

DAILY CENSUS MAPS

1995

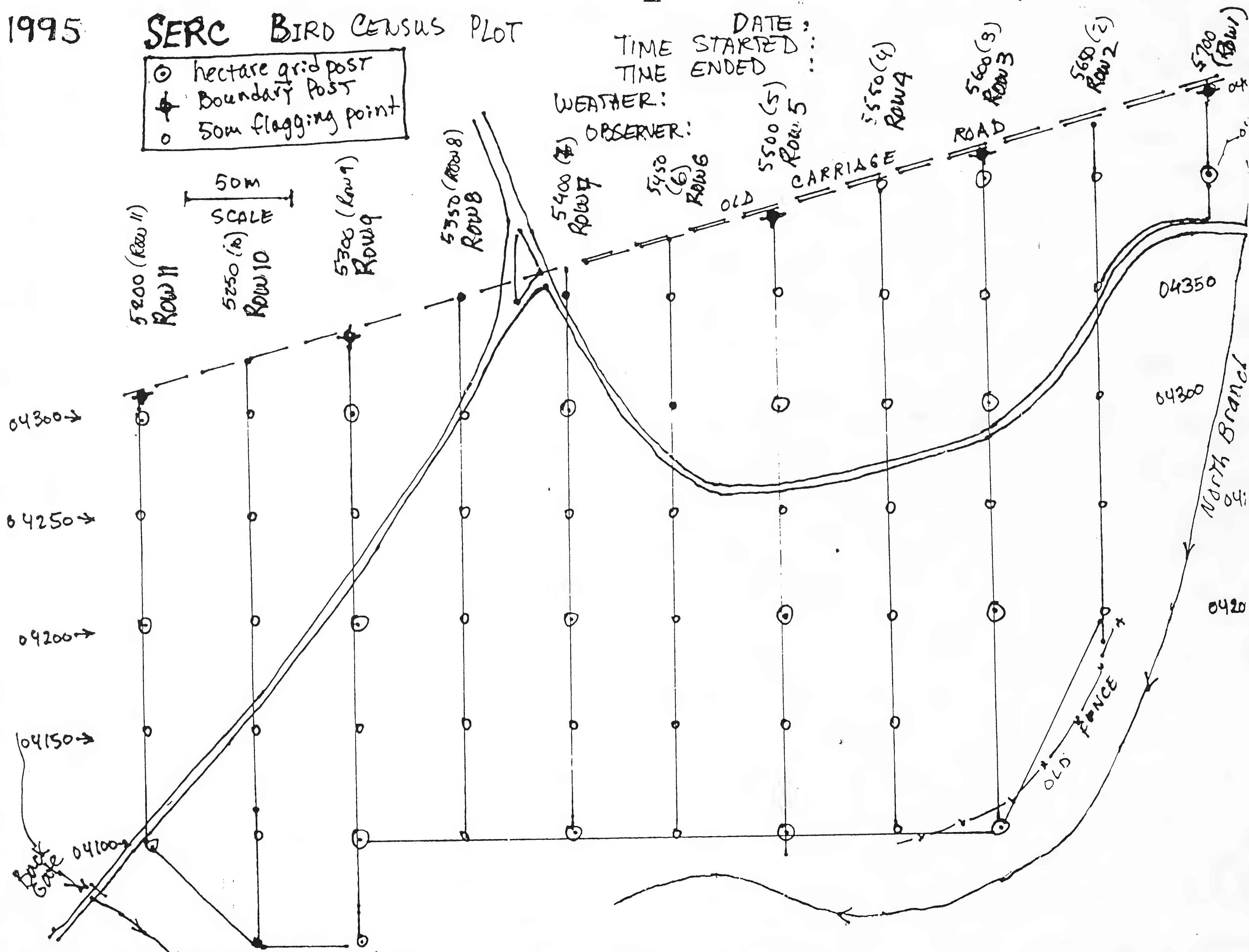
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: _____
TIME STARTED: _____
TIME ENDED: _____

WEATHER: _____
OBSERVER: _____



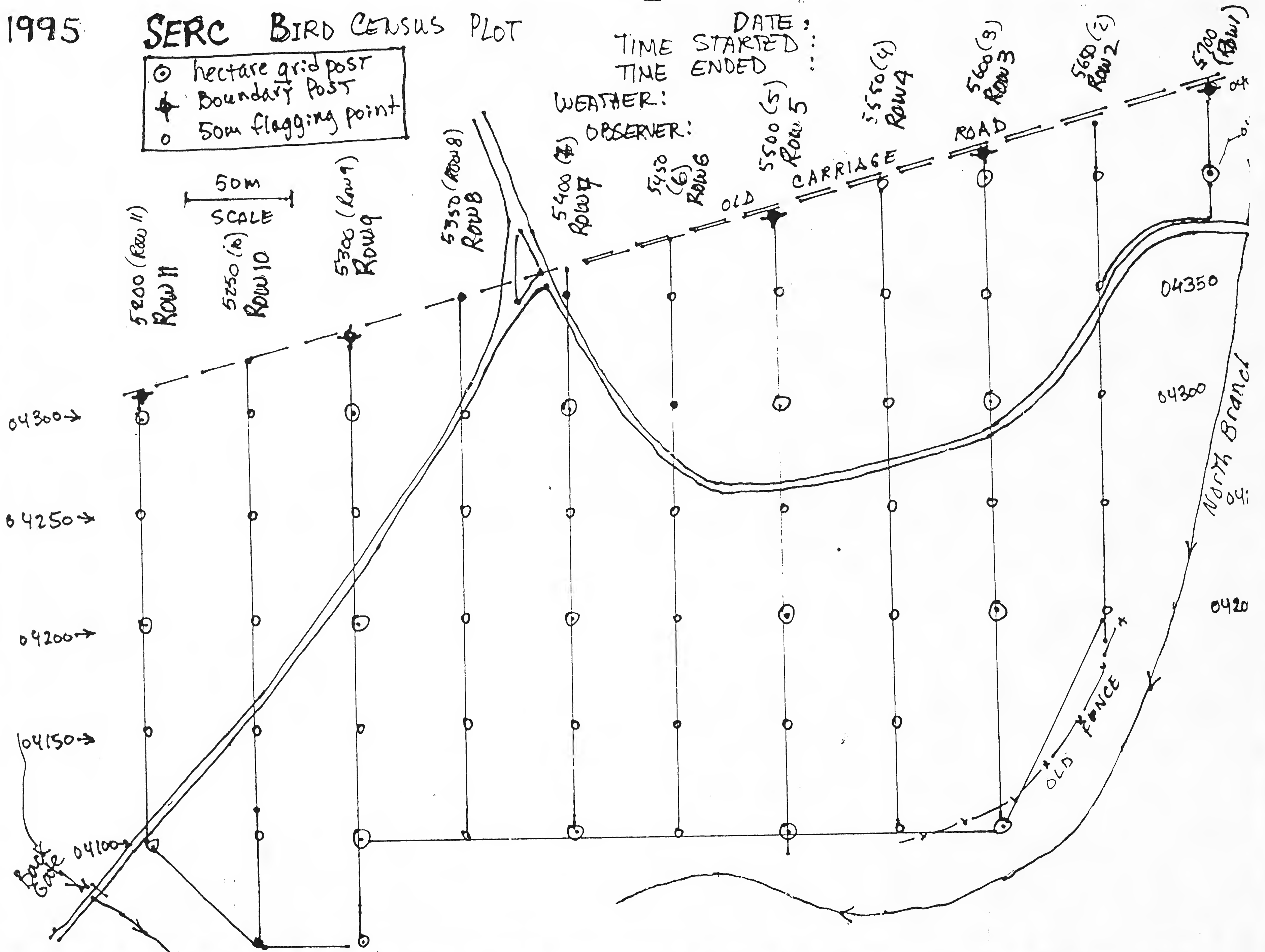
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: _____
TIME STARTED: _____
TIME ENDED: _____

WEATHER: _____
OBSERVER: _____



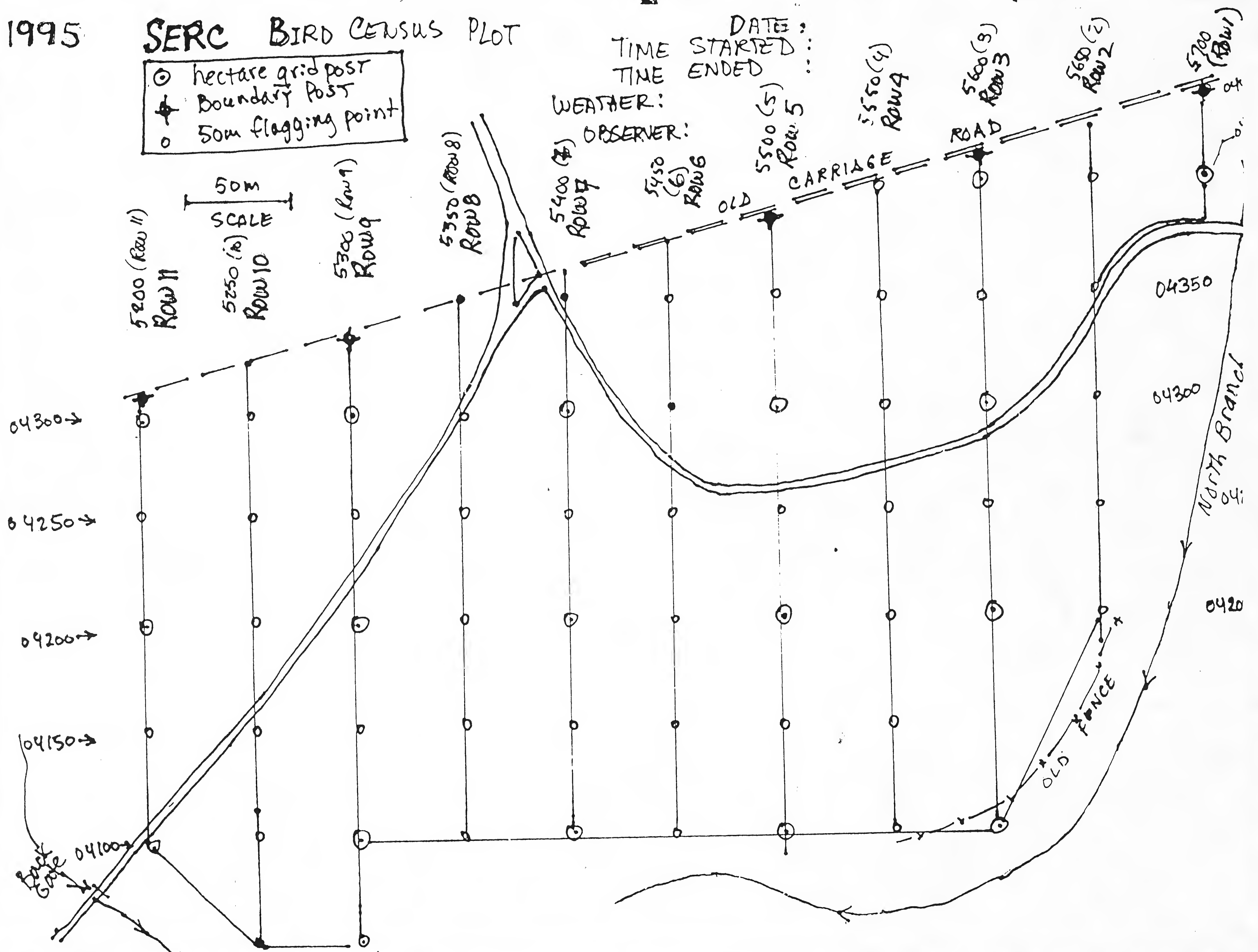
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ..
TIME STARTED: ..
TIME ENDED: ..

WEATHER: ..
OBSERVER: ..



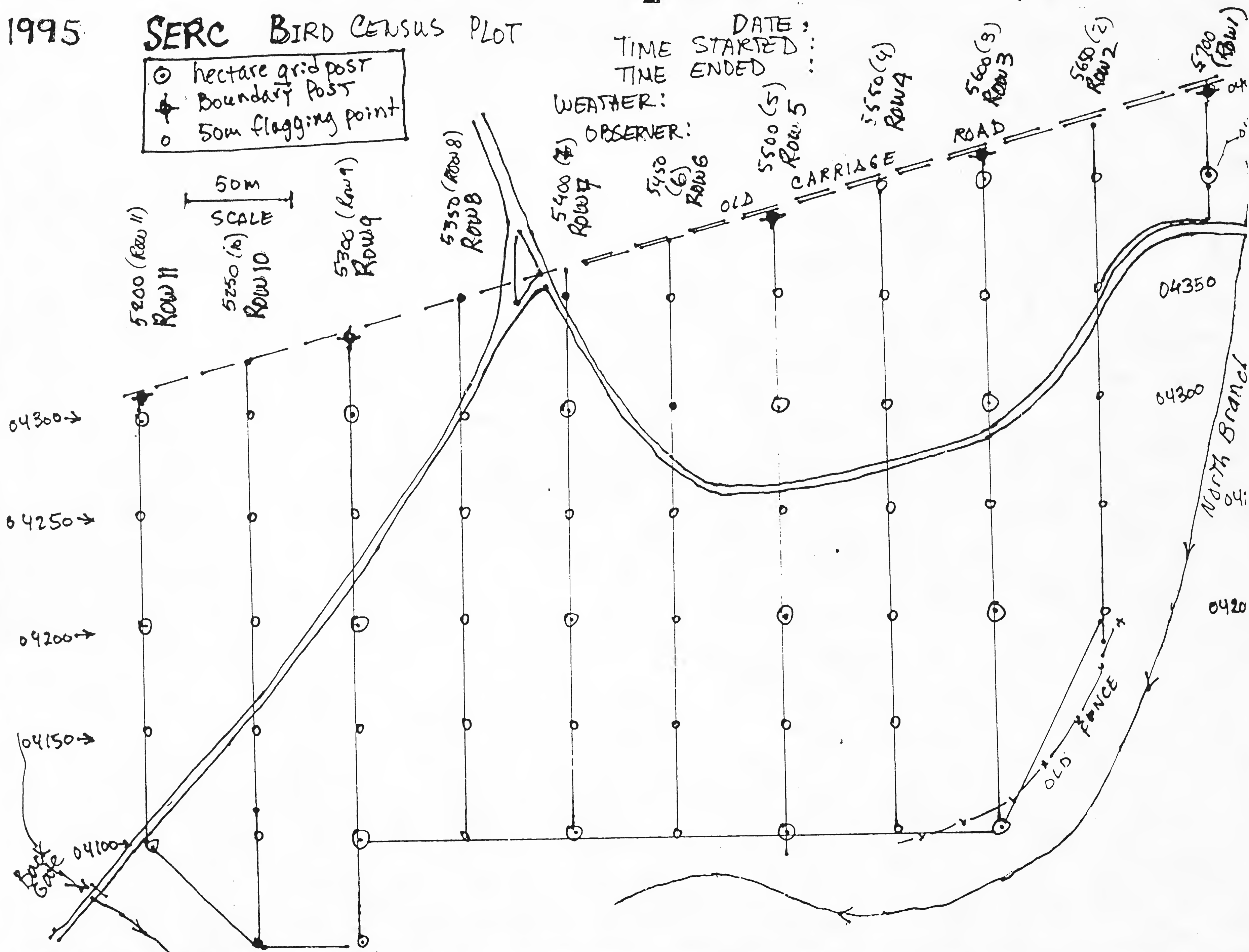
1995

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- ✱ Boundary Post
- 50m flagging point

DATE: ..
TIME STARTED: ..
TIME ENDED: ..

WEATHER: ..
OBSERVER: ..



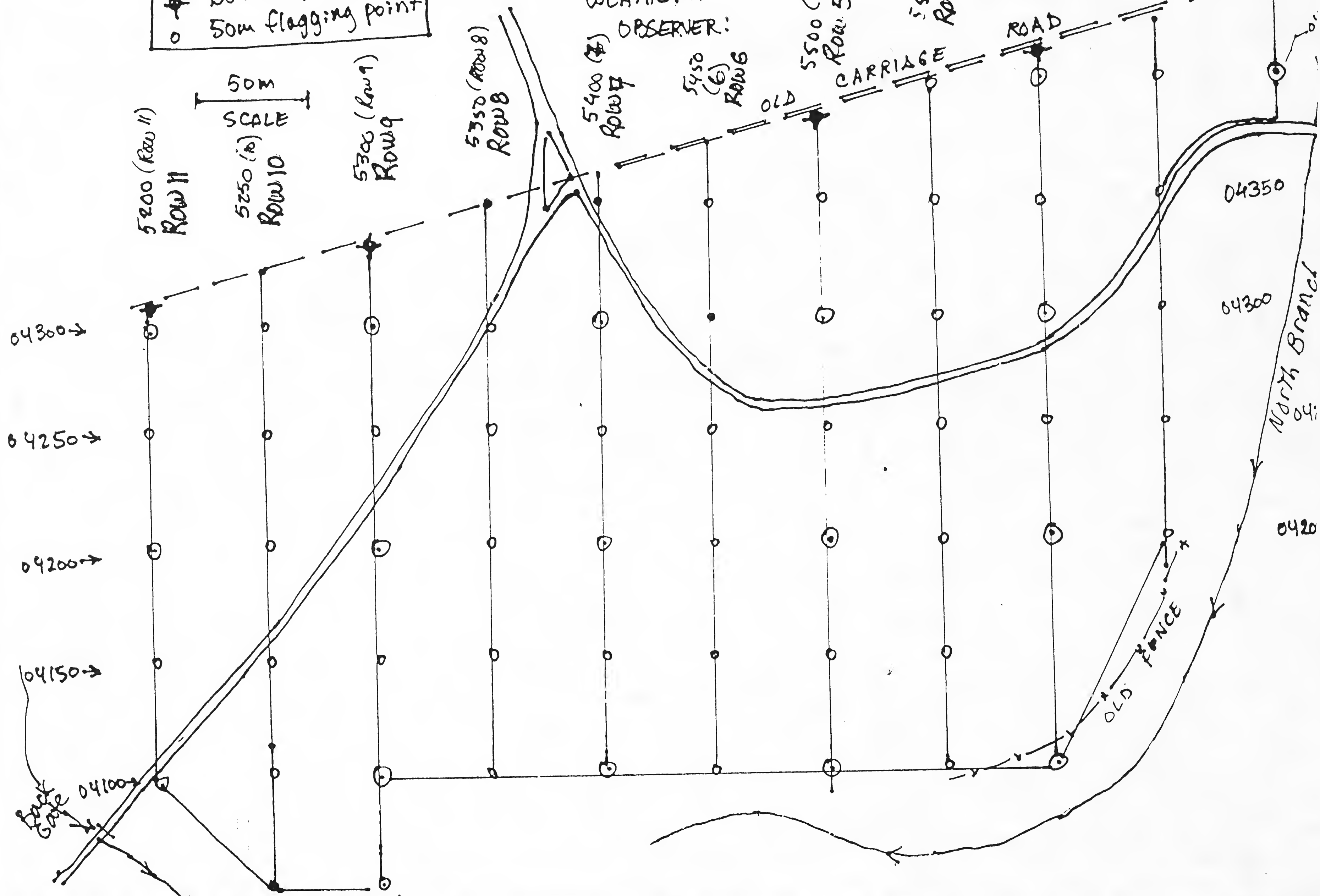
1995

SERC BIRD CENSUS PLOT

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- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



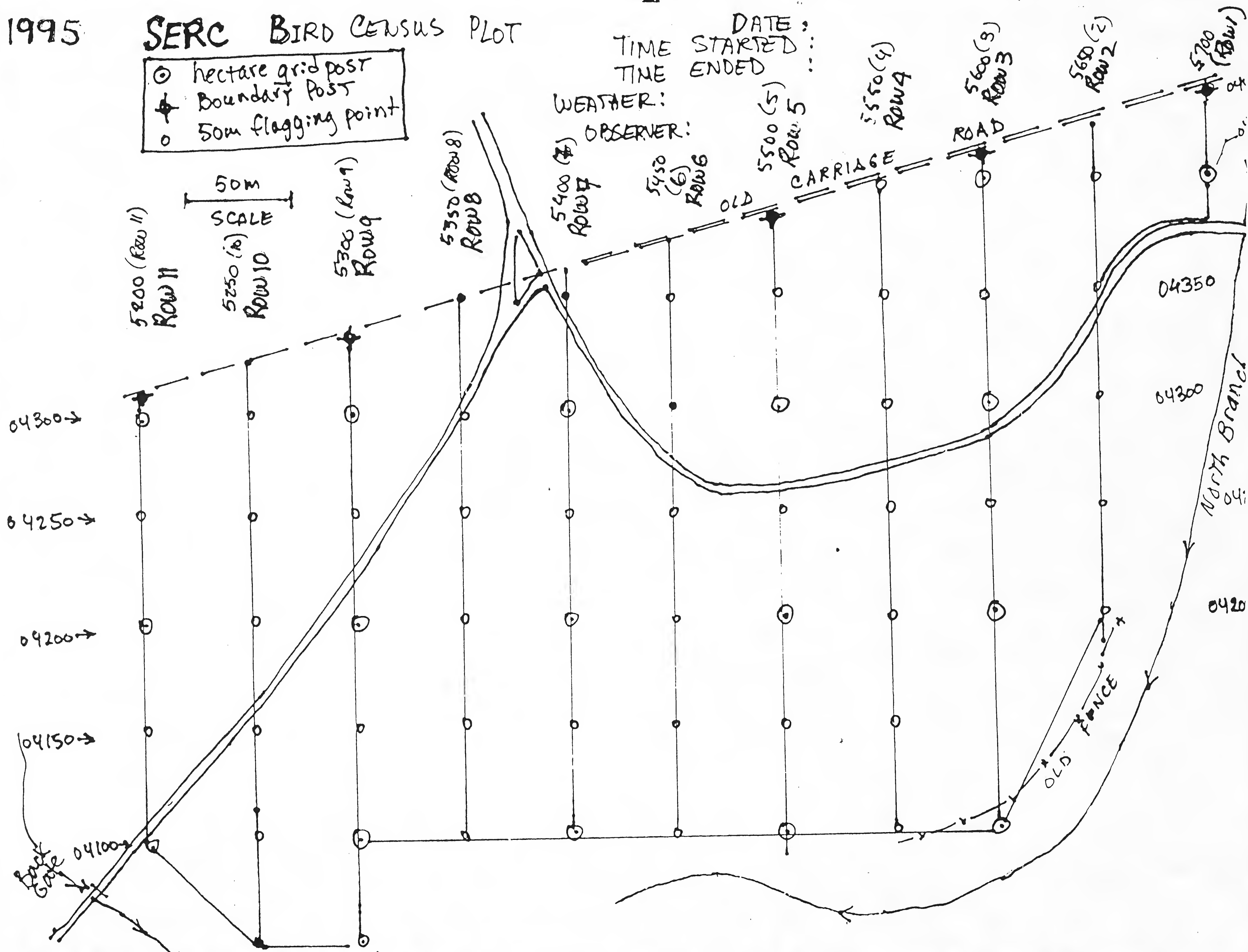
1995

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DATE: _____
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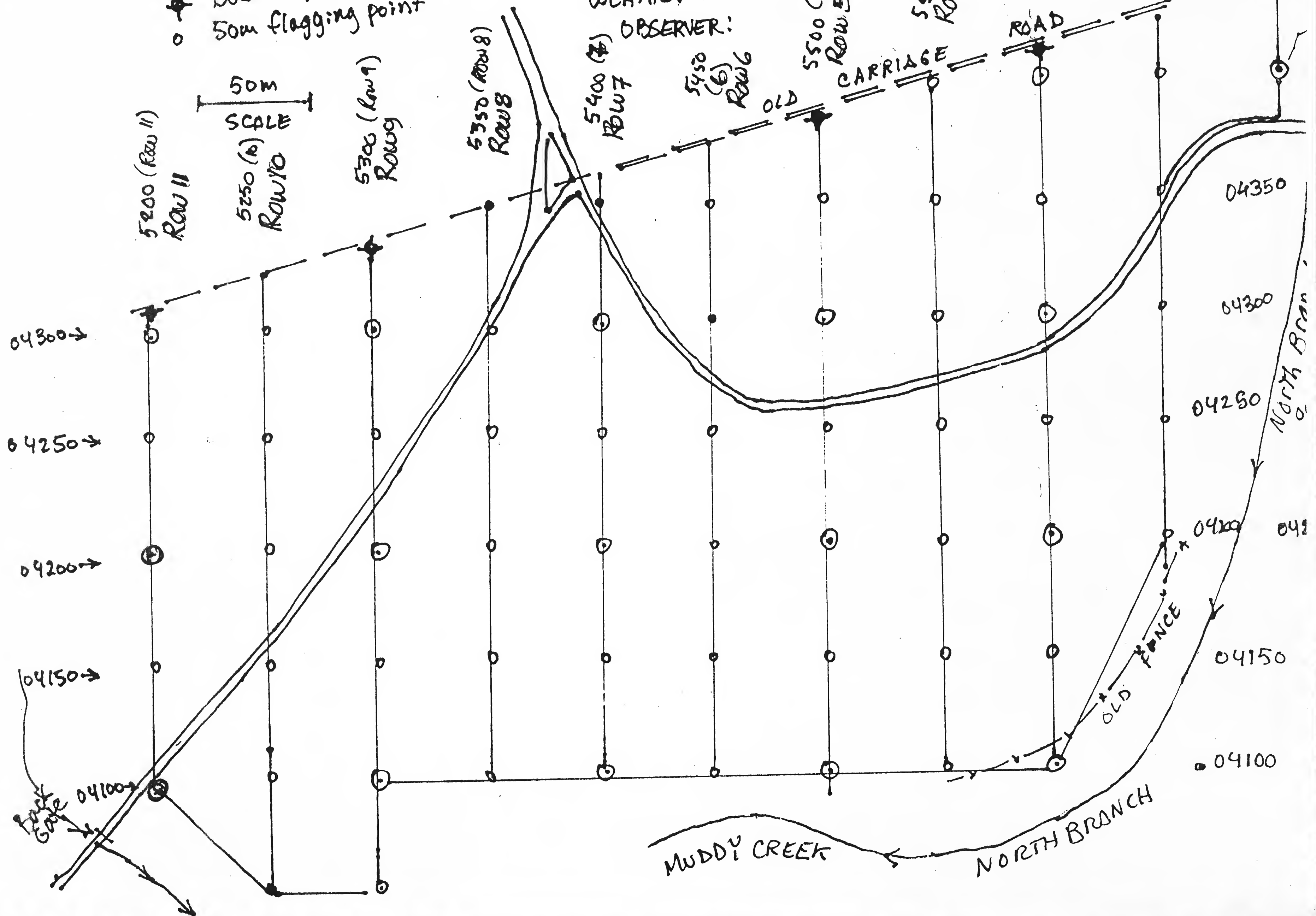
1991

SERC BIRD CENSUS PLOT

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- ✱ boundary post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



1990

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE :
TIME STARTED :
TIME ENDED :

WEATHER:
OBSERVER:

5450
(6)
12/16

5500 (5)
Rev. E.

Lower 5550(4)

5600(3)
25/11/23

Row 2 (2)

5700
(1)

50m
SCALE

5300 (low)
Rover

5350 (Nov 8)
Nov 8

5400 (7)
Re 607

SS 12

5550
Low

ROAD =

04

04350

04300

North Branch
04:

0420

OLD FENCE

04300→

64250 →

04200 →

04150 →

041007

Back Gate

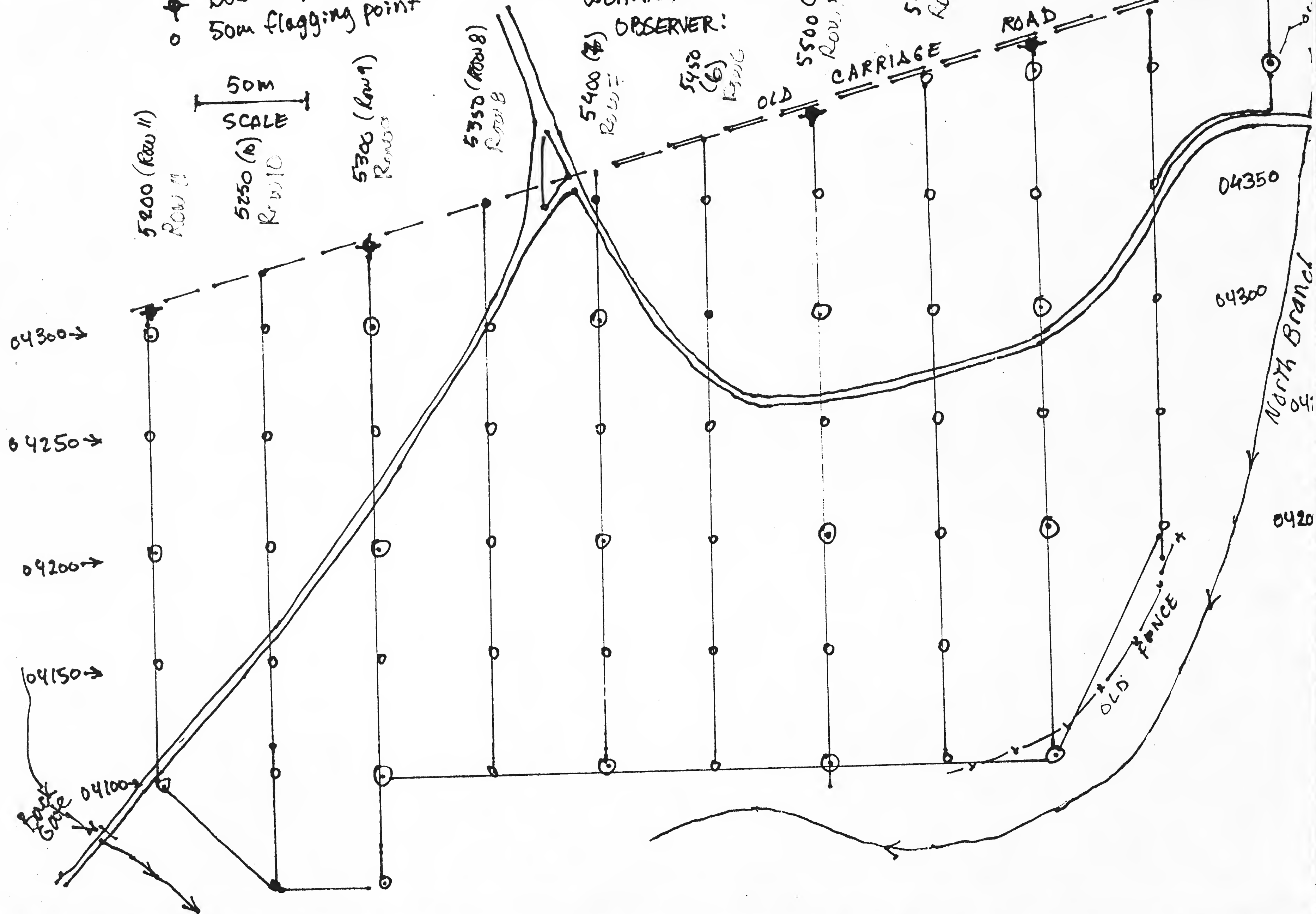
1990

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- 50m flagging point

DATE :
TIME STARTED :
TIME ENDED :

WEATHER :
OBSERVER :

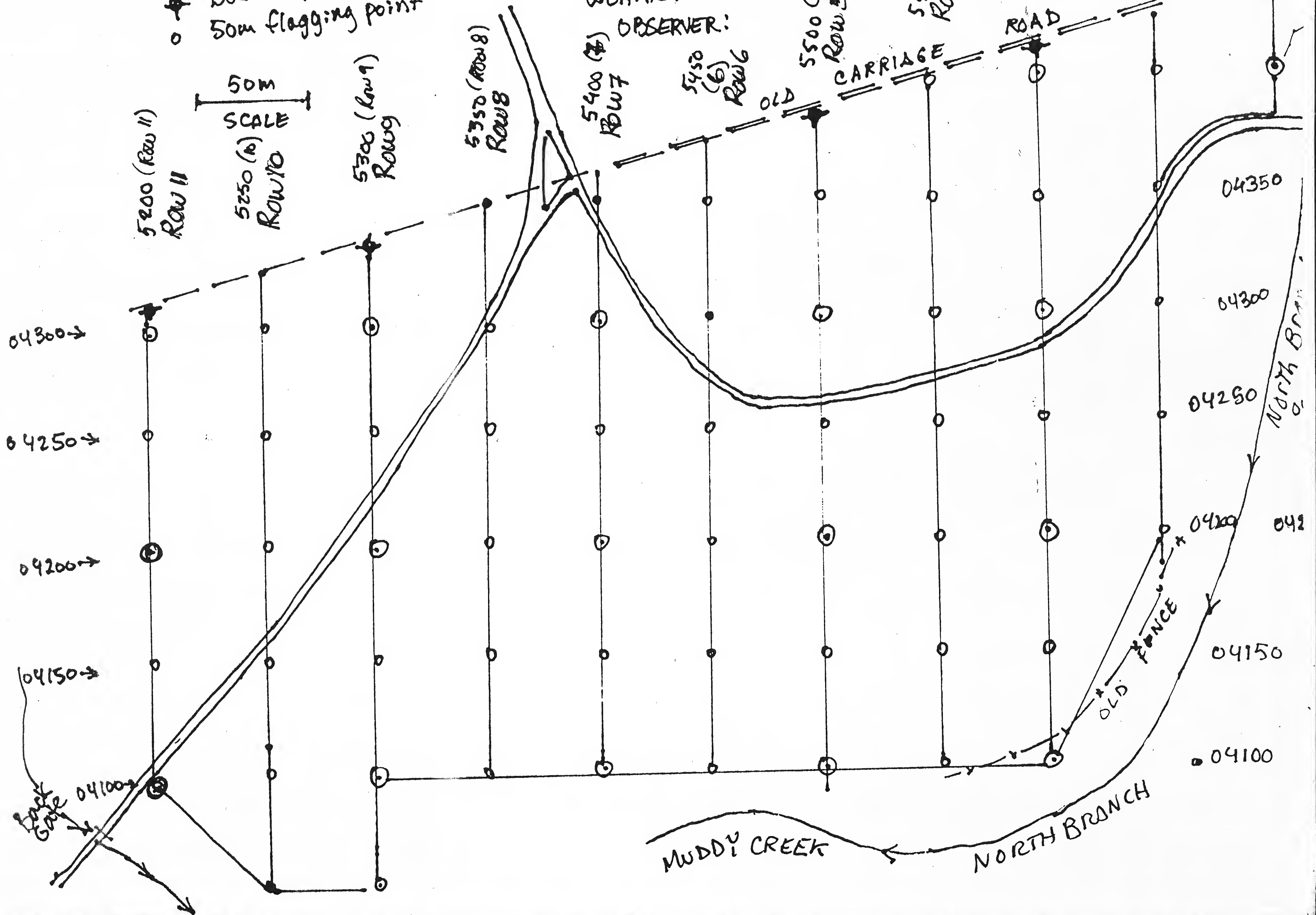


1991

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:
 WEATHER:
 OBSERVER:
 5450 (6) Row 6



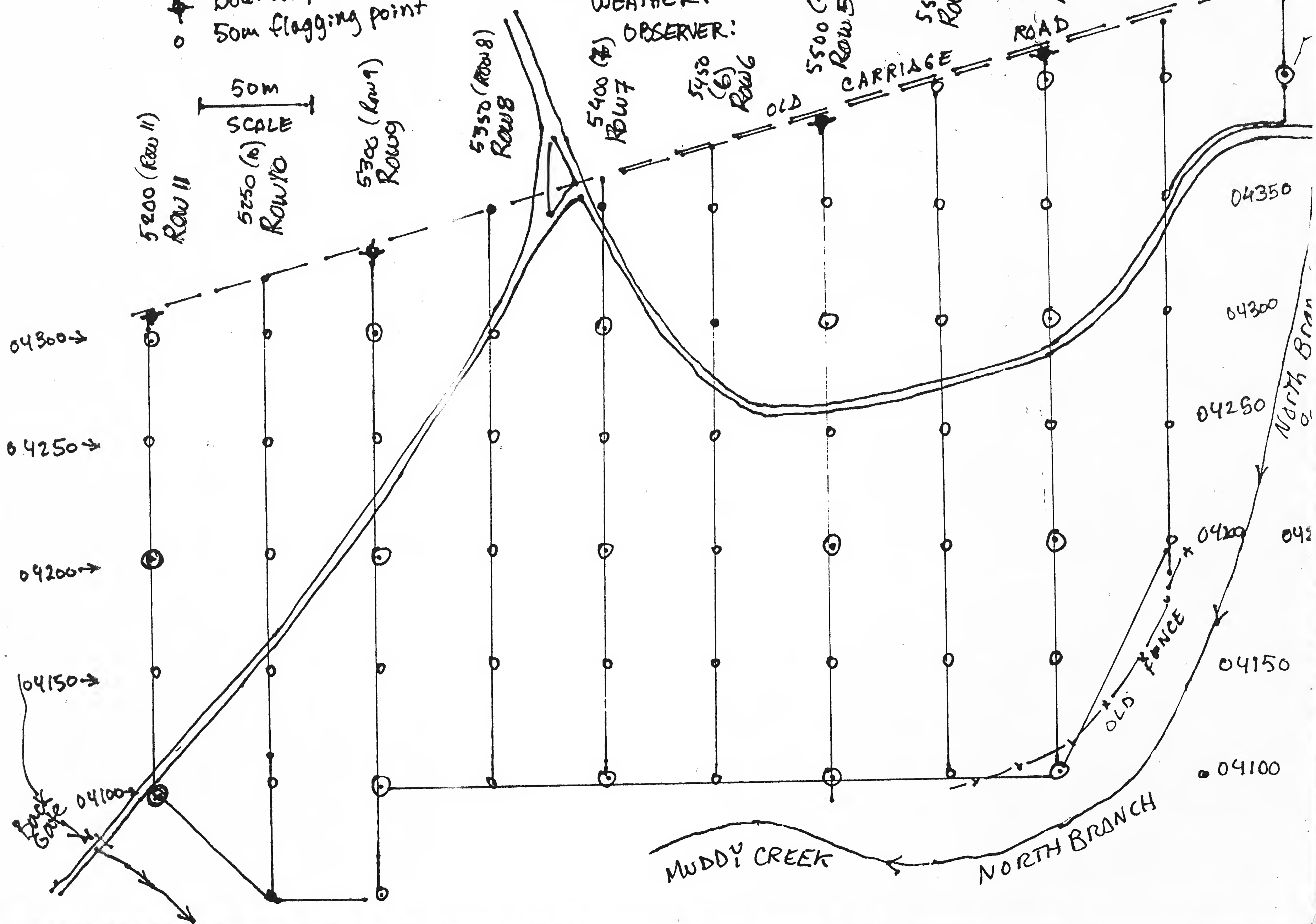
1991

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



1990

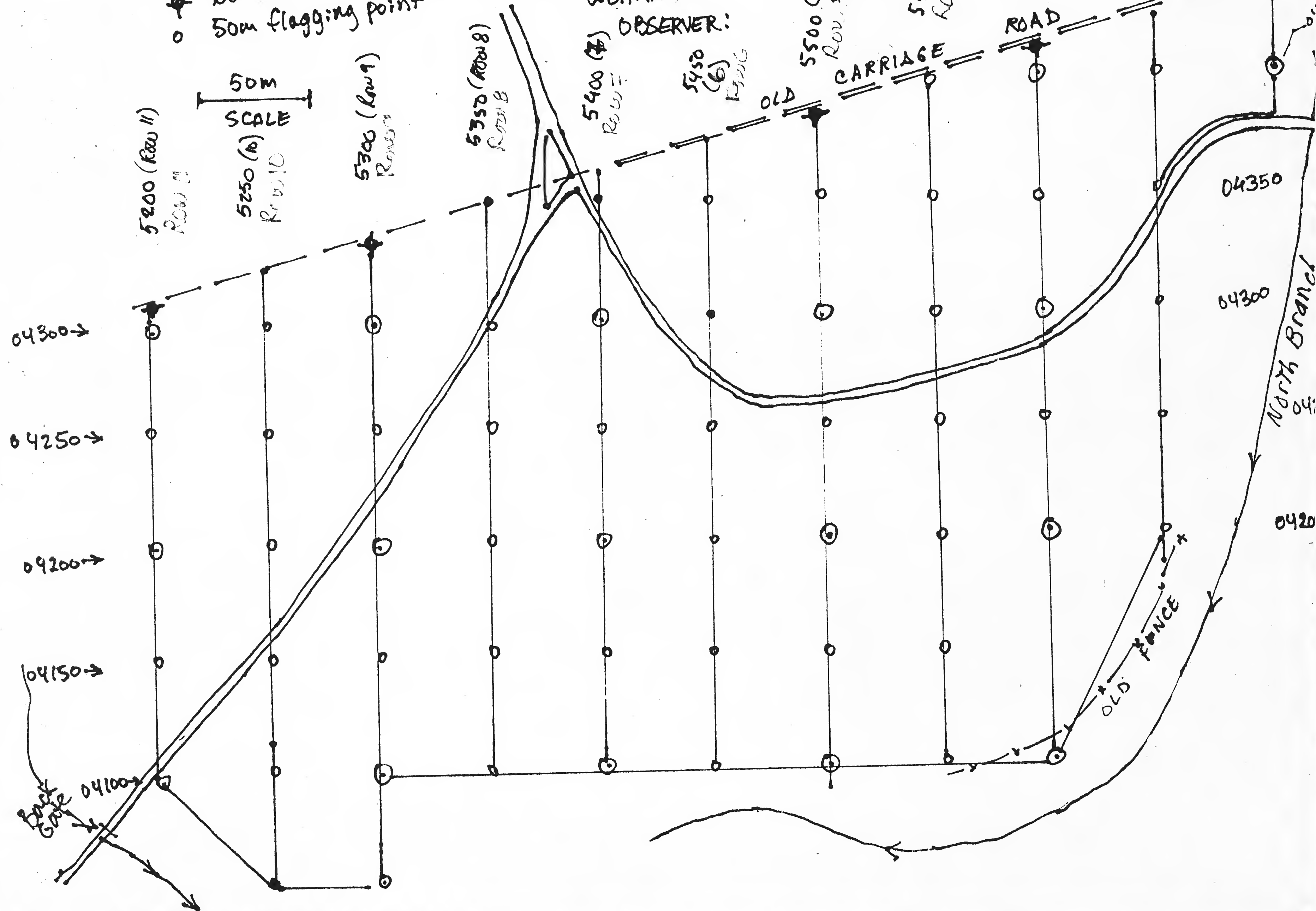
SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

50m
SCALE

DATE:
TIME STARTED:
TIME ENDED:

WEATHER:
OBSERVER:



Summer Checklist of Birds for SERC

Compiled by J.F. Lynch and D. Niven

These species occur regularly in the Rhode River-West River watershed during the summer months (June - August). Species marked with an asterisk (*) are known to have bred in the watershed in recent years.

<input type="checkbox"/> Yellow-crowned Night Heron	<input type="checkbox"/> Chimney Swift	<input type="checkbox"/> Yellow-throated Vireo*
<input type="checkbox"/> Great Blue Heron	<input type="checkbox"/> Ruby-throated Hummingbird*	<input type="checkbox"/> Northern Parula
<input type="checkbox"/> Green Heron	<input type="checkbox"/> Belted Kingfisher	<input type="checkbox"/> Pine Warbler
<input type="checkbox"/> Cattle Egret	<input type="checkbox"/> Common Flicker*	<input type="checkbox"/> Prairie Warbler*
<input type="checkbox"/> Common Egret	<input type="checkbox"/> Pileated Woodpecker*	<input type="checkbox"/> Common Yellowthroat*
<input type="checkbox"/> Snowy Egret	<input type="checkbox"/> Red-bellied Woodpecker*	<input type="checkbox"/> Ovenbird*
<input type="checkbox"/> Mute Swan*	<input type="checkbox"/> Red-headed Woodpecker	<input type="checkbox"/> Louisiana Waterthrush*
<input type="checkbox"/> Canada Goose*	<input type="checkbox"/> Hairy Woodpecker*	<input type="checkbox"/> Kentucky Warbler*
<input type="checkbox"/> Mallard*	<input type="checkbox"/> Downy Woodpecker*	<input type="checkbox"/> Yellow-breasted Chat*
<input type="checkbox"/> Black Duck*	<input type="checkbox"/> Eastern Kingbird	<input type="checkbox"/> Hooded Warbler*
<input type="checkbox"/> Wood Duck*	<input type="checkbox"/> Great Crested Flycatcher*	<input type="checkbox"/> American Redstart
<input type="checkbox"/> American Kestrel	<input type="checkbox"/> Eastern Phoebe*	<input type="checkbox"/> House Sparrow*
<input type="checkbox"/> Turkey Vulture*	<input type="checkbox"/> Acadian Flycatcher*	<input type="checkbox"/> Eastern Meadowlark
<input type="checkbox"/> Black Vulture*	<input type="checkbox"/> Eastern Wood Pewee*	<input type="checkbox"/> Red-winged Blackbird*
<input type="checkbox"/> Red-tailed Hawk	<input type="checkbox"/> Tree Swallow*	<input type="checkbox"/> Orchard Oriole
<input type="checkbox"/> Red-shouldered Hawk*	<input type="checkbox"/> Barn Swallow*	<input type="checkbox"/> Northern Oriole
<input type="checkbox"/> Bald Eagle*	<input type="checkbox"/> Purple Martin*	<input type="checkbox"/> Common Grackle*
<input type="checkbox"/> Osprey*	<input type="checkbox"/> Blue Jay*	<input type="checkbox"/> Brown-headed Cowbird*
<input type="checkbox"/> Bobwhite*	<input type="checkbox"/> Common Crow*	<input type="checkbox"/> Scarlet Tanager*
<input type="checkbox"/> Wild Turkey	<input type="checkbox"/> Fish Crow	<input type="checkbox"/> Summer Tanager*
<input type="checkbox"/> Virginia Rail	<input type="checkbox"/> Carolina Chickadee*	<input type="checkbox"/> Northern Cardinal*
<input type="checkbox"/> Spotted Sandpiper	<input type="checkbox"/> Tufted Titmouse*	<input type="checkbox"/> Blue Grosbeak
<input type="checkbox"/> Killdeer	<input type="checkbox"/> White-breasted Nuthatch*	<input type="checkbox"/> Indigo Bunting*
<input type="checkbox"/> American Woodcock*	<input type="checkbox"/> House Wren	<input type="checkbox"/> House Finch*
<input type="checkbox"/> Herring Gull	<input type="checkbox"/> Marsh Wren*	<input type="checkbox"/> Rufous-sided Towhee*
<input type="checkbox"/> Laughing Gull	<input type="checkbox"/> Carolina Wren*	<input type="checkbox"/> American Goldfinch*
<input type="checkbox"/> Forster's Tern	<input type="checkbox"/> Northern Mockingbird*	<input type="checkbox"/> Grasshopper Sparrow
<input type="checkbox"/> Mourning Dove*	<input type="checkbox"/> Brown Thrasher	<input type="checkbox"/> Field Sparrow*
<input type="checkbox"/> Rock Dove	<input type="checkbox"/> Gray Catbird*	<input type="checkbox"/> Field Sparrow*
<input type="checkbox"/> Yellow-billed Cuckoo*	<input type="checkbox"/> American Robin*	<input type="checkbox"/> Chipping Sparrow
<input type="checkbox"/> Barn Owl	<input type="checkbox"/> Eastern Bluebird*	<input type="checkbox"/> Song Sparrow*
<input type="checkbox"/> Screech Owl*	<input type="checkbox"/> Wood Thrush*	<input type="checkbox"/> Swamp Sparrow*
<input type="checkbox"/> Great Horned Owl	<input type="checkbox"/> Blue-gray Gnatcatcher	<input type="checkbox"/> _____
<input type="checkbox"/> Barred Owl*	<input type="checkbox"/> European Starling*	<input type="checkbox"/> _____
<input type="checkbox"/> Whip-poor Will	<input type="checkbox"/> White-eyed Vireo*	<input type="checkbox"/> _____
<input type="checkbox"/> Common Nighthawk	<input type="checkbox"/> Red-eyed Vireo*	<input type="checkbox"/> _____

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<input type="checkbox"/> Laughing Gull	<input type="checkbox"/> Carolina Wren*	<input type="checkbox"/> American Goldfinch*
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<input type="checkbox"/> Barred Owl*	<input type="checkbox"/> European Starling*	<input type="checkbox"/> _____
<input type="checkbox"/> Whip-poor Will	<input type="checkbox"/> White-eyed Vireo*	<input type="checkbox"/> _____
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revised June 1995

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<input type="checkbox"/> Laughing Gull	<input type="checkbox"/> Carolina Wren*	<input type="checkbox"/> American Goldfinch*
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<input type="checkbox"/> Barn Owl	<input type="checkbox"/> Eastern Bluebird*	<input type="checkbox"/> Song Sparrow*
<input type="checkbox"/> Screech Owl*	<input type="checkbox"/> Wood Thrush*	<input type="checkbox"/> Swamp Sparrow*
<input type="checkbox"/> Great Horned Owl	<input type="checkbox"/> Blue-gray Gnatcatcher	<input type="checkbox"/> _____
<input type="checkbox"/> Barred Owl*	<input type="checkbox"/> European Starling*	<input type="checkbox"/> _____
<input type="checkbox"/> Whip-poor Will	<input type="checkbox"/> White-eyed Vireo*	<input type="checkbox"/> _____
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<input type="checkbox"/> Barn Owl	<input type="checkbox"/> Eastern Bluebird*	<input type="checkbox"/> Song Sparrow*
<input type="checkbox"/> Screech Owl*	<input type="checkbox"/> Wood Thrush*	<input type="checkbox"/> Swamp Sparrow*
<input type="checkbox"/> Great Horned Owl	<input type="checkbox"/> Blue-gray Gnatcatcher	<input type="checkbox"/> _____
<input type="checkbox"/> Barred Owl*	<input type="checkbox"/> European Starling*	<input type="checkbox"/> _____
<input type="checkbox"/> Whip-poor-Will	<input type="checkbox"/> White-eyed Vireo*	<input type="checkbox"/> _____
<input type="checkbox"/> Common Nighthawk	<input type="checkbox"/> Red-eyed Vireo*	<input type="checkbox"/> _____

INDIVIDUAL SPECIES MAPS

1995

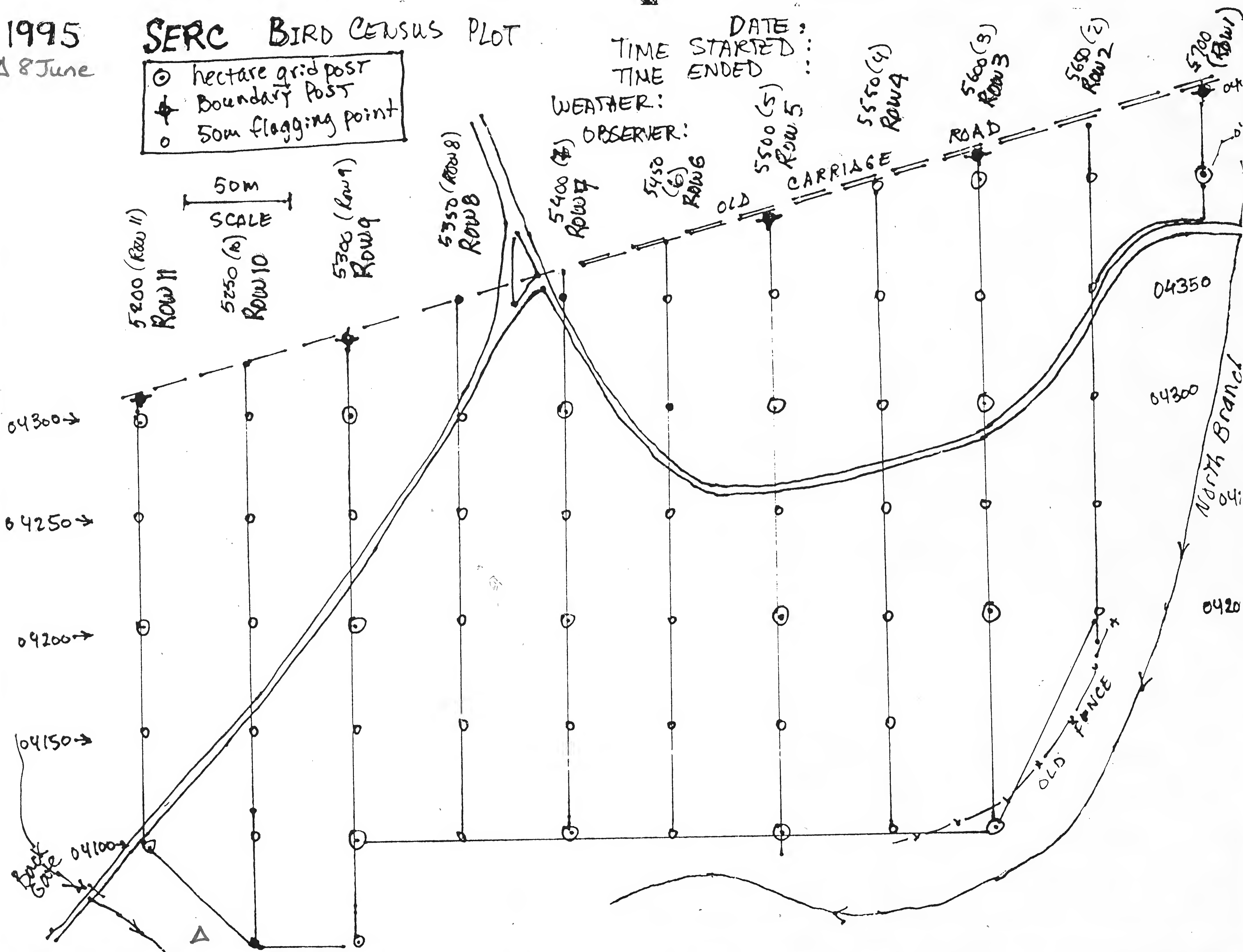
NORTHERN BOBWHITE

1995
Δ 8 June

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE:
TIME STARTED:
TIME ENDED:
WEATHER:
OBSERVER:



MOU RNING DOVE

1995

X 16 June

● 19 June

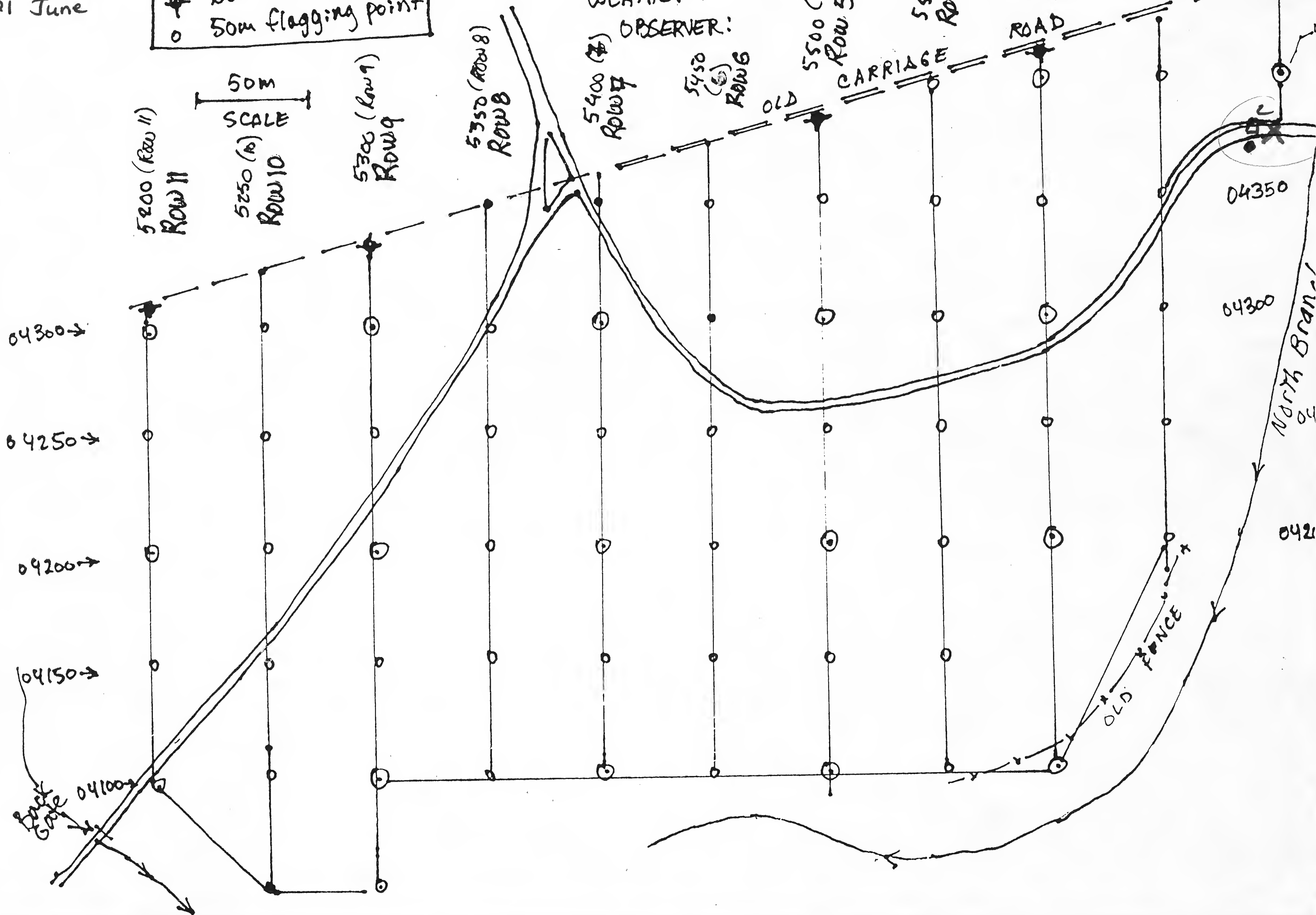
□ 21 June

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE :
TIME STARTED :
TIME ENDED :

WEATHER:
— OBSERVER:



YELLOW-BILLED CUCKOO

1995

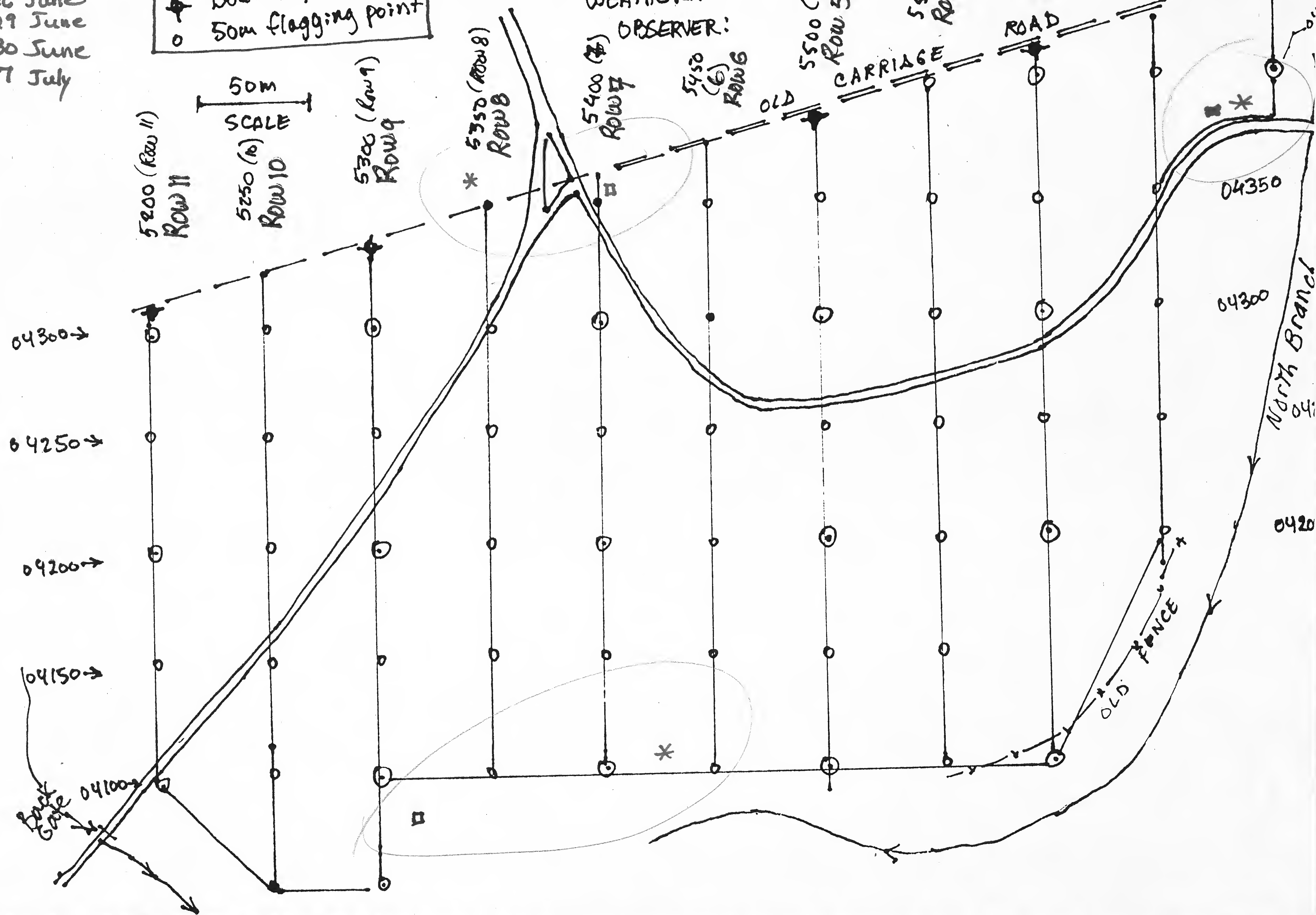
SERC BIRD CENSUS PLOT

- 21 June
- 26 June
- * 29 June
- * 30 June
- 7 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



BARRED OWL

1995

SERC BIRD CENSUS PLOT

X 9 June

Δ 15 June

○ 20 June

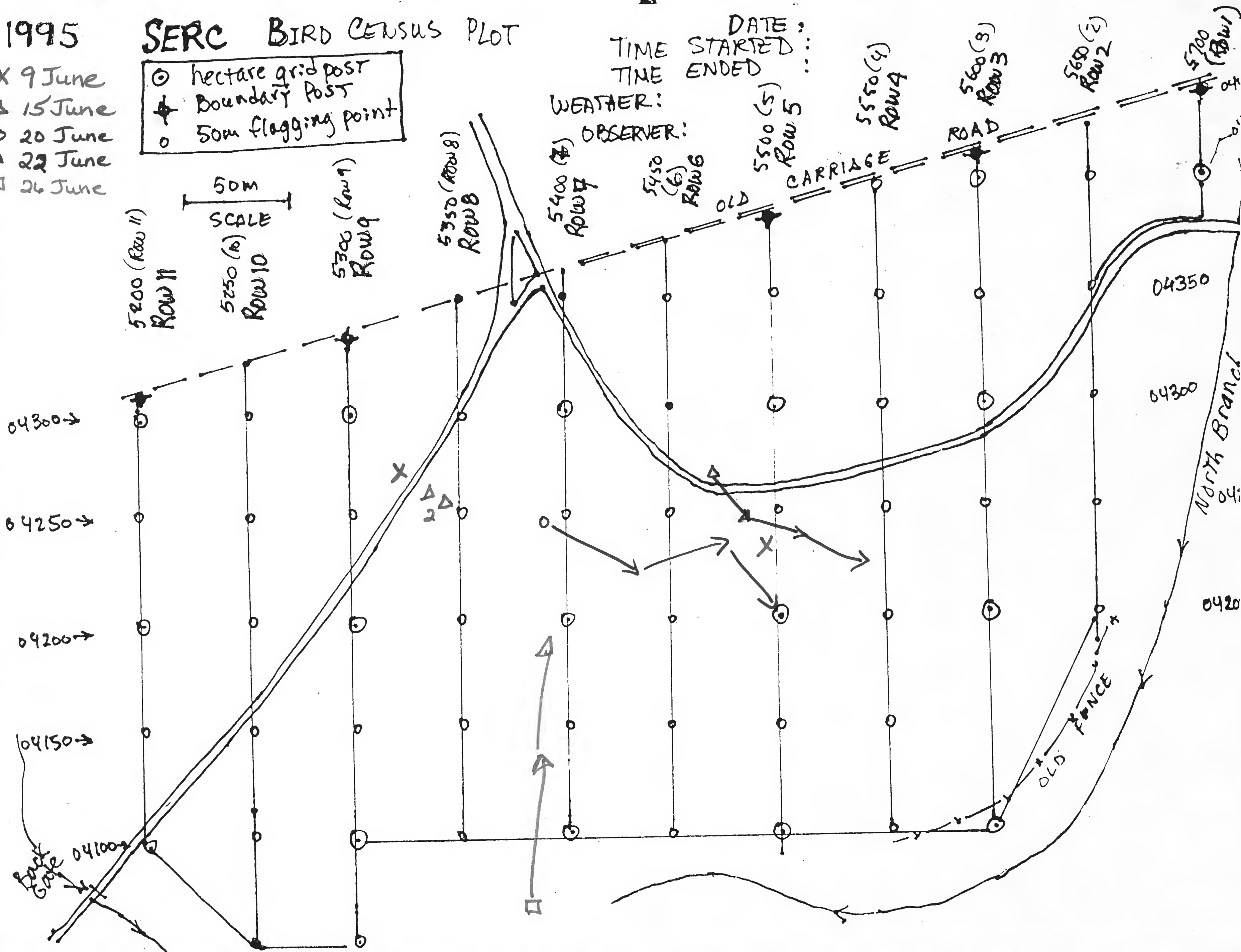
Δ 22 June

□ 26 June

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



21 June seen near
volleyball courts ^{above} on road

RUBY THROATED HUMMINGBIRD

1995

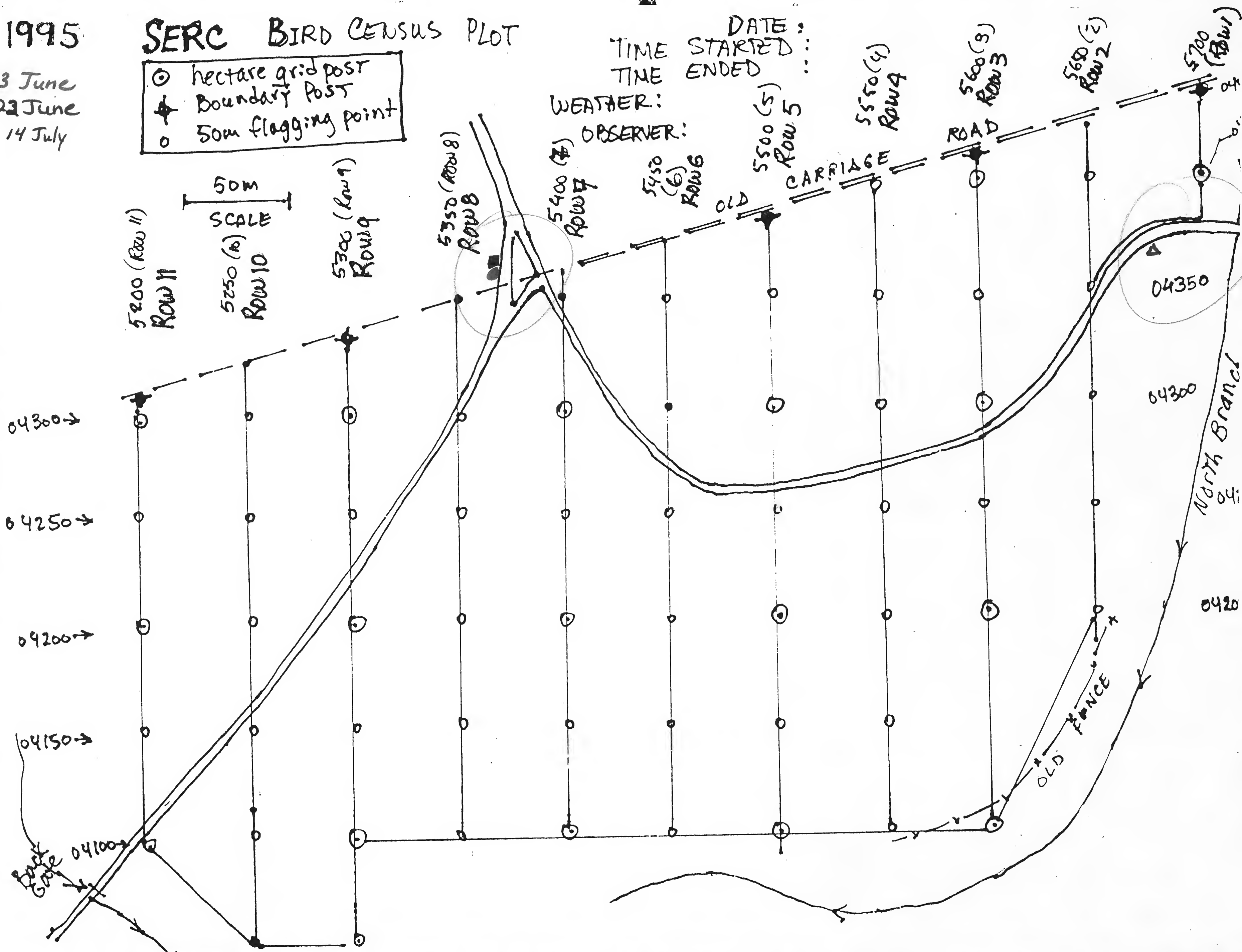
SERC BIRD CENSUS PLOT

• 13 June
 Δ 23 June
 ■ 14 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: :
 TIME STARTED: :
 TIME ENDED: :

WEATHER: :
 OBSERVER: :



YELLOW SHAFTED FLICKER

1995

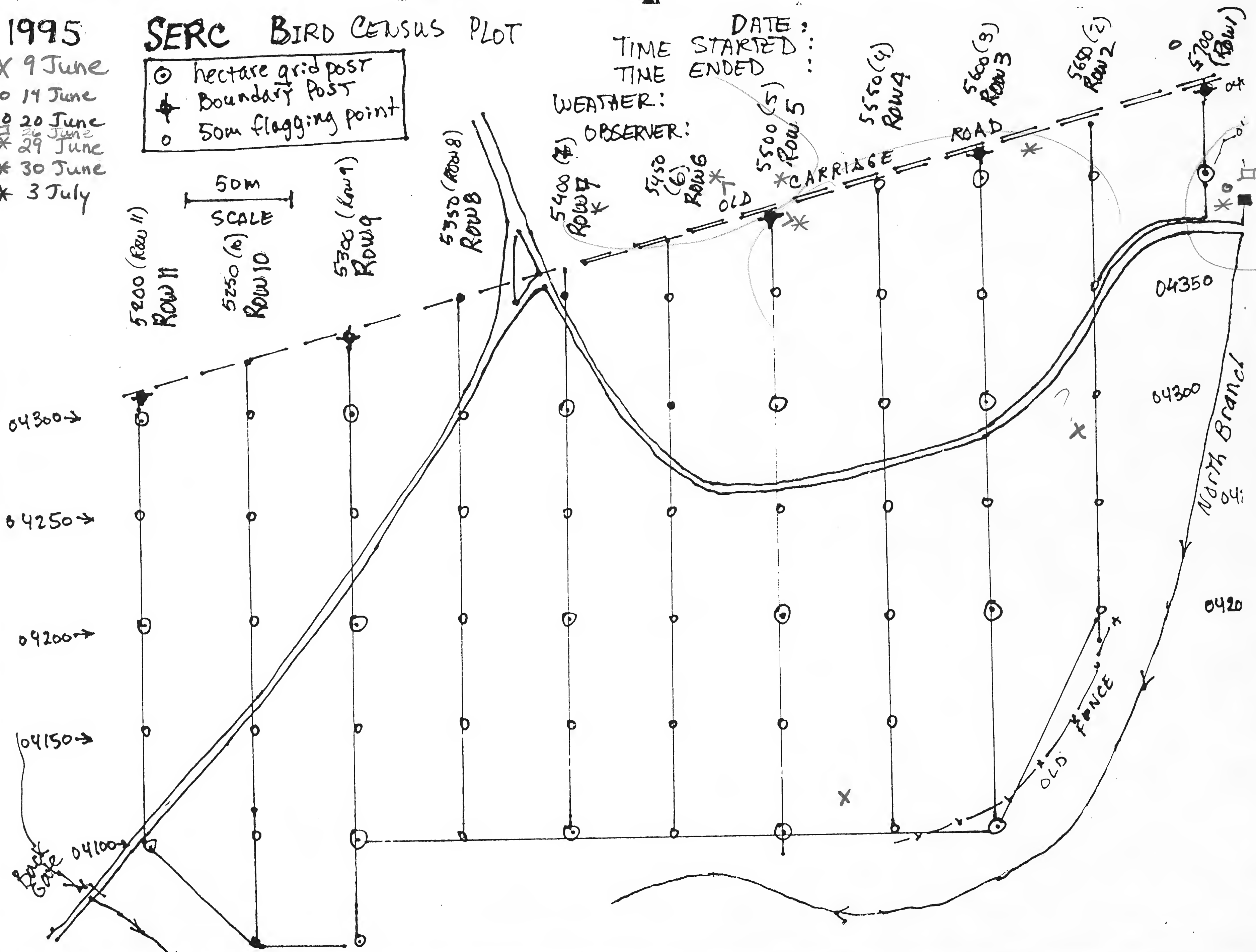
X 9 June
 O 14 June
 O 20 June
 * 26 June
 * 29 June
 * 30 June
 * 3 July

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ..
 TIME STARTED: ..
 TIME ENDED: ..

WEATHER: ..
 OBSERVER: ..



PILEATED WOODPECKER

1995

Δ 8 June

X.9 June

● 13 June

0 14 June

A 15 June

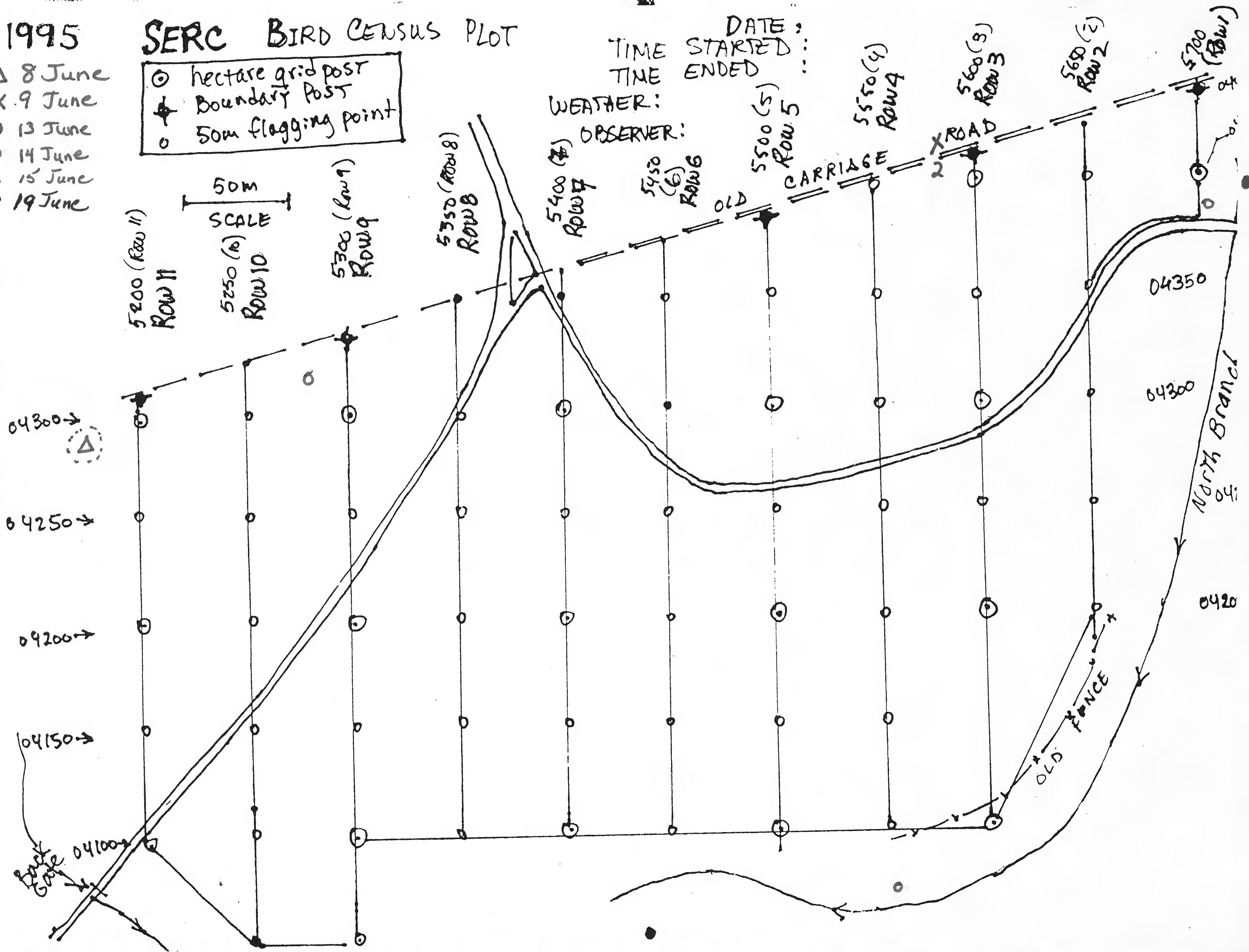
- 19 June

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE :
TIME STARTED :
TIME ENDED :

WEATHER:
— OBSERVER:



RED-BELLIED WOODPECKER 89 ha

1995

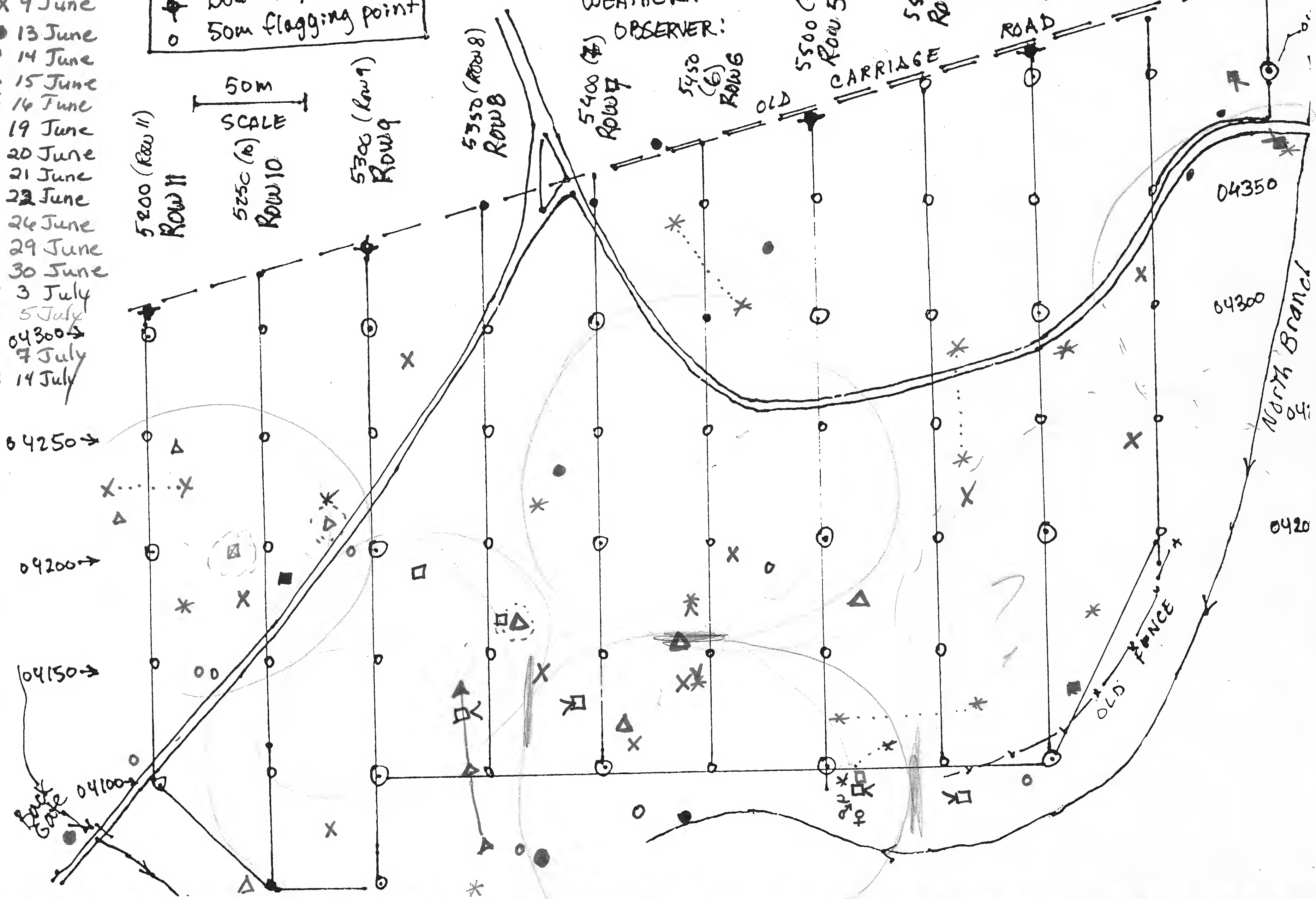
SERC BIRD CENSUS PLOT

2.5 - 3 territories

- △ 8 June
- X 9 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- △ 22 June
- 24 June
- * 29 June
- * 30 June
- * 3 July
- 5 July
- 04300 →
- 7 July
- 14 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:
 WEATHER:
 OBSERVER:
 5400 (7) Row 7



HAIRY WOODPECKER +

1995

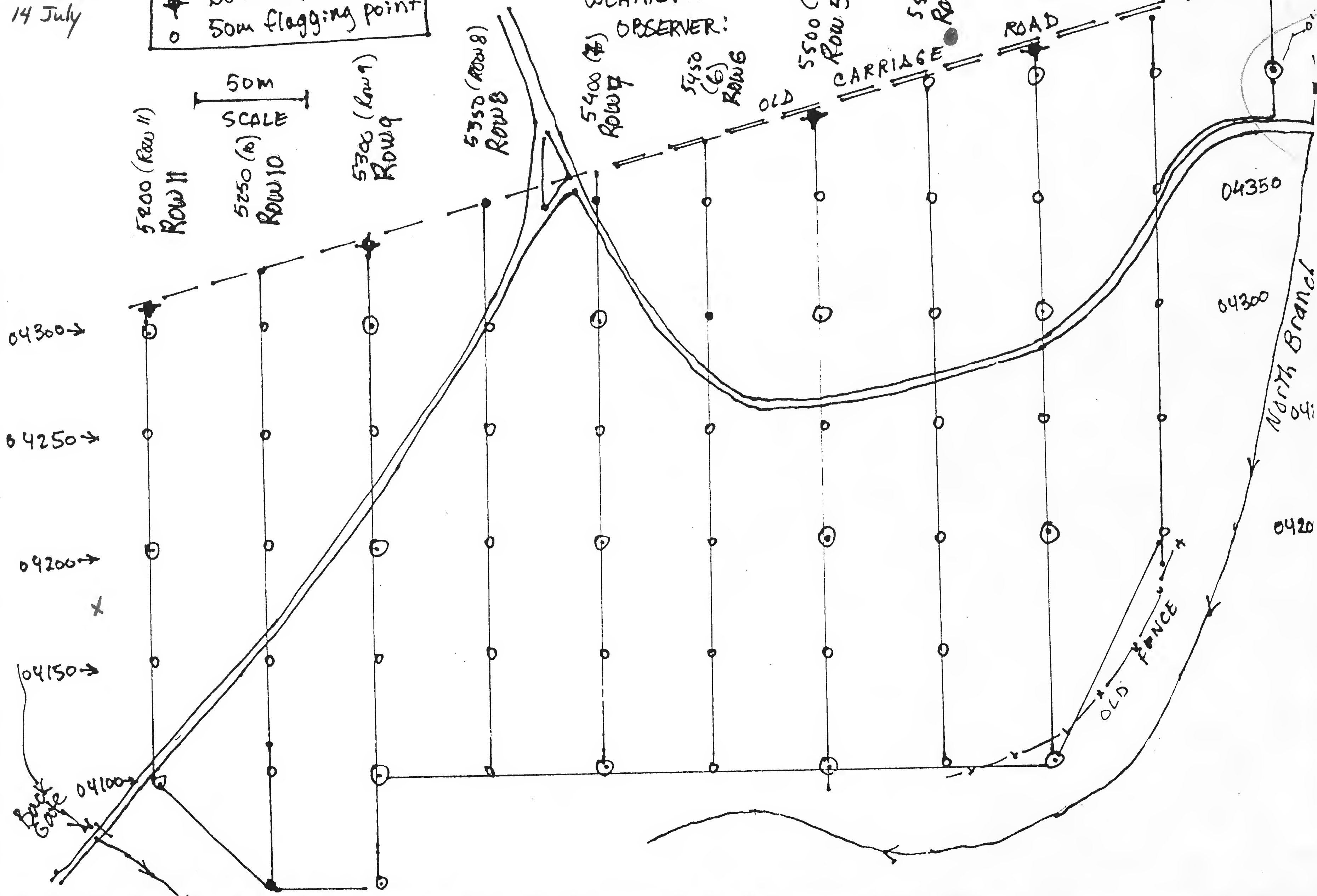
- 13 June
- x 16 June
- 14 July

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: _____
TIME STARTED: _____
TIME ENDED: _____

WEATHER: _____
OBSERVER: _____



Downy Woodpecker 1.2 ha

4.0 km.

1995

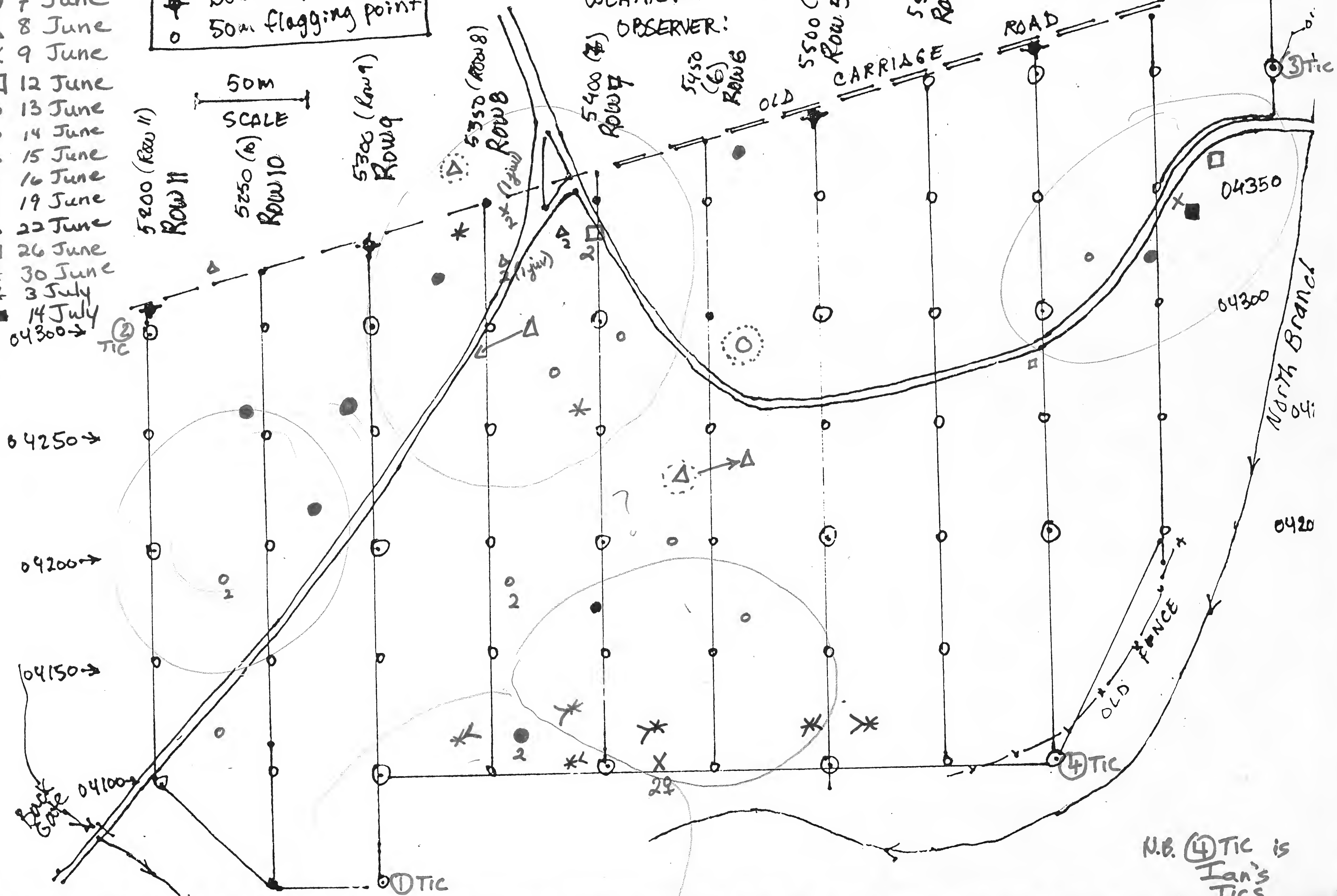
SERC BIRD CENSUS PLOT

- 6 June
- 7 June
- △ 8 June
- X 9 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- △ 22 June
- 26 June
- * 30 June
- * 3 July
- 14 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



N.B. (4) TIC is Ian's TICS.

GREAT CRESTED FLYCATCHER

+

1995

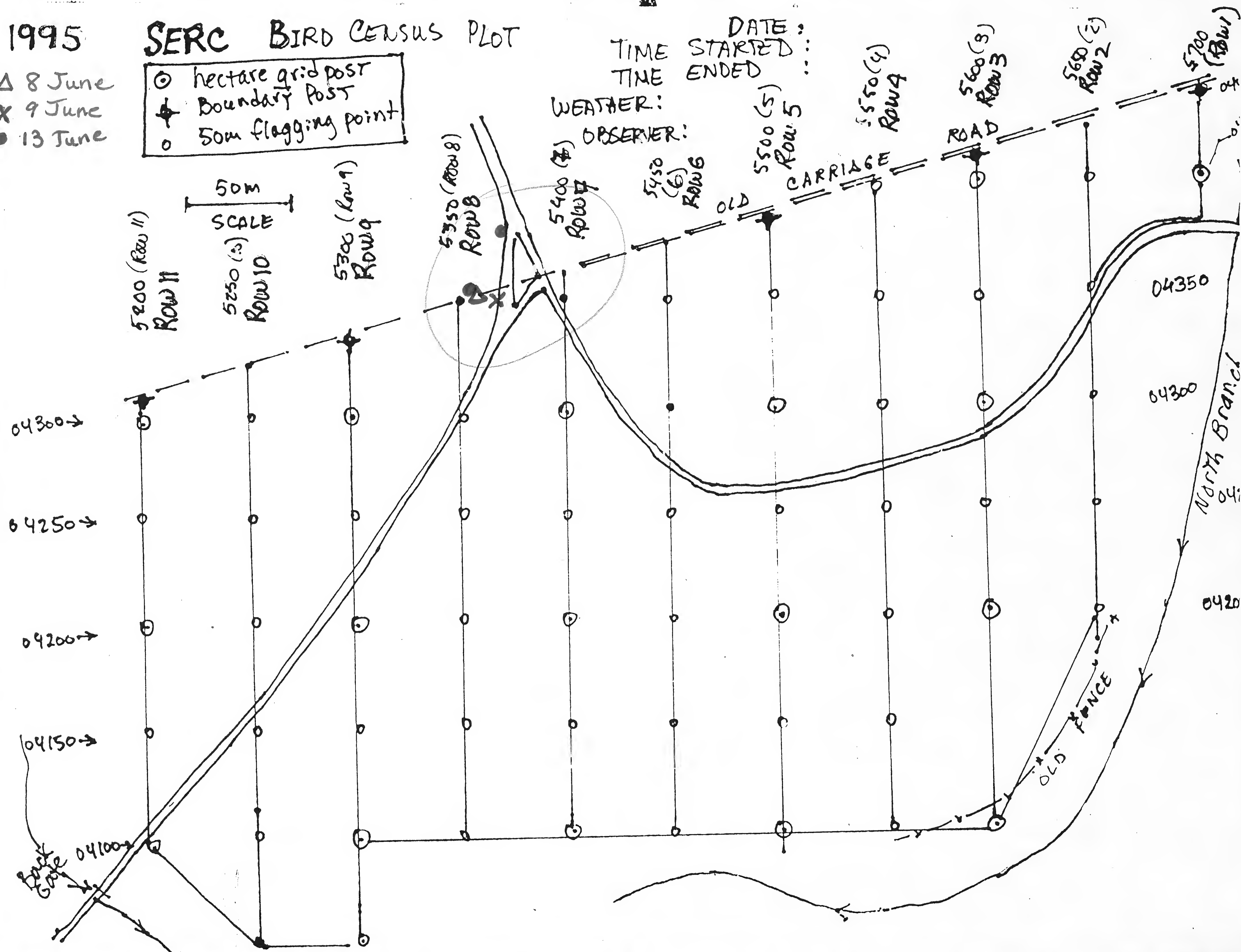
SERC BIRD CENSUS PLOT

Δ 8 June
X 9 June
● 13 June

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



EASTERN PHOEBE +

1995

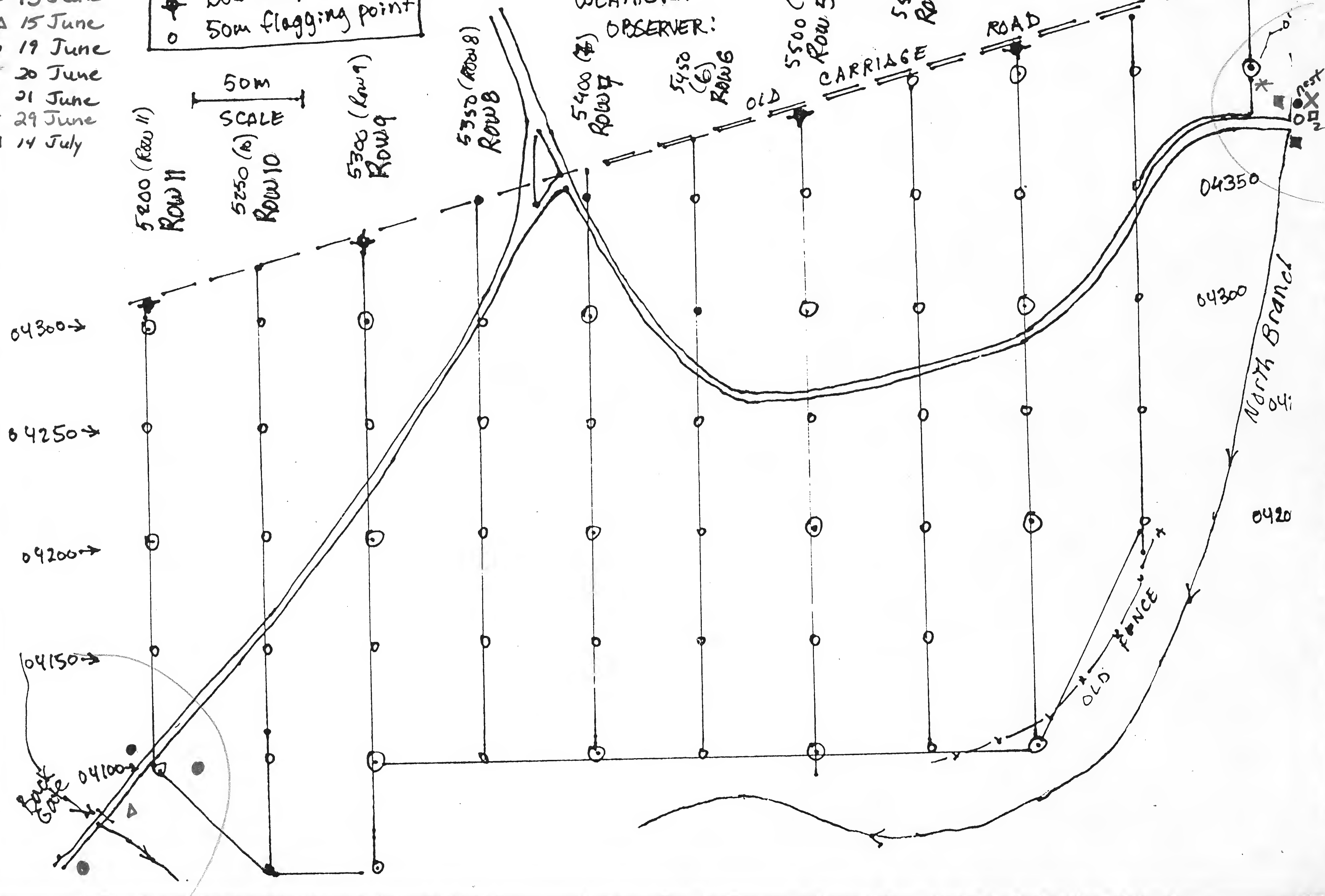
SERC BIRD CENSUS PLOT

- X 9 June
- 13 June
- △ 15 June
- 19 June
- 20 June
- 21 June
- * 29 June
- 14 July

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



ACADIAN FLYCATCHER ~12 km.

1995

SERC BIRD CENSUS PLOT

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

- 6 June
- △ 8 June
- X 9 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- △ 22 June
- 26 June
- * 29 June
- * 30 June
- * 3 July
- 04300 →
- 5 July
- 7 July
- 14 July
- 04250 →

50m
SCALE

5200 (Row 11)
ROW 11

5250 (6)
ROW 10

5300 (Row 9)
ROW 9

5350 (Row 8)
ROW 8

5400 (7)
ROW 7

5450 (6)
ROW 6

5500 (5)
ROW 5

5550 (4)
ROW 4

5600 (3)
ROW 3

5650 (2)
ROW 2

5700 (Row 1)

ROAD

CARRIAGE ROAD

04350

04300

North Branch

0420

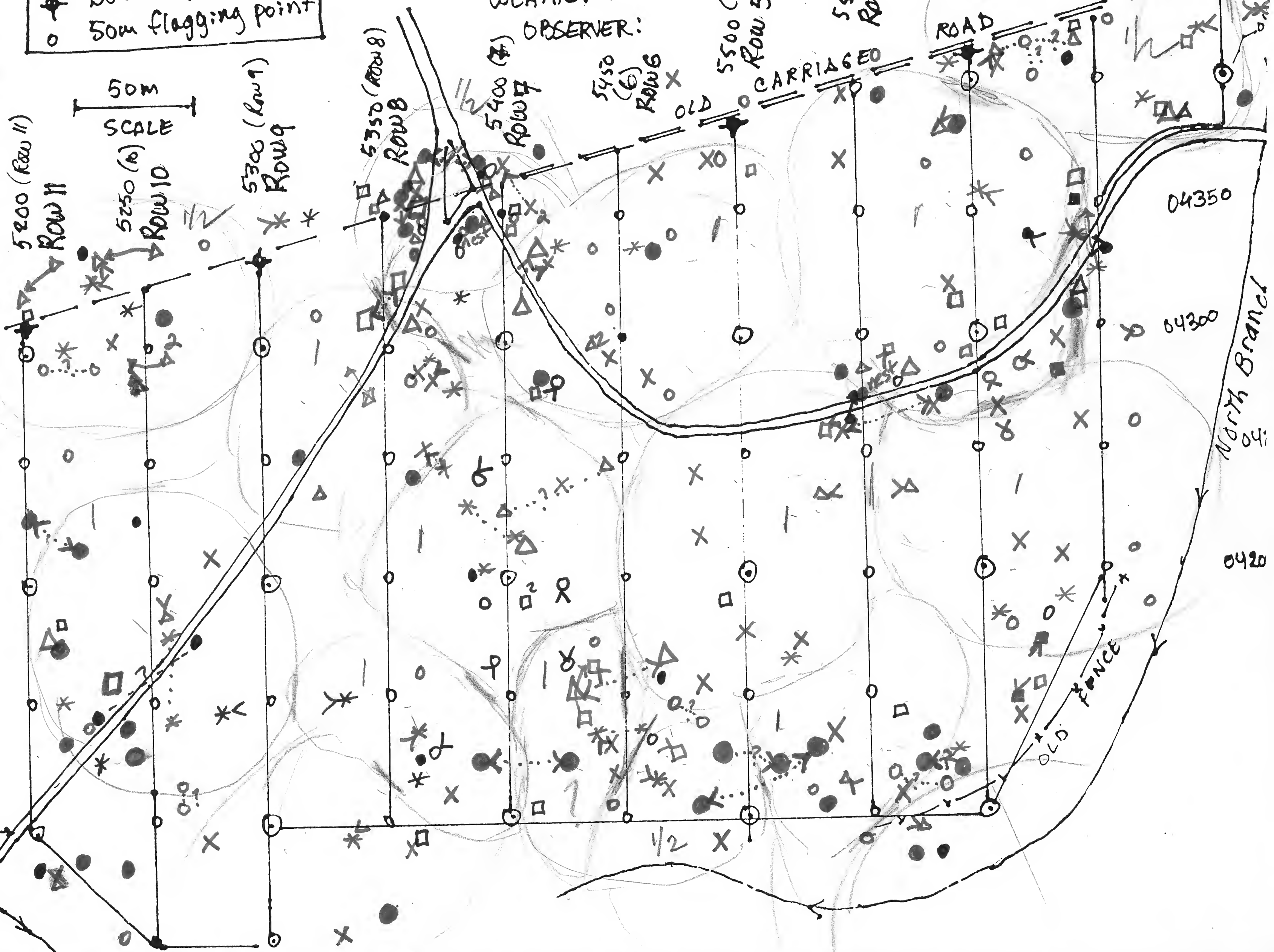
04200 →

04150 →

04100 →

Back Gate

04050 →



EASTERN WOOD PEWEE 1.13 ha ~5 km.

1995

SERC BIRD CENSUS PLOT

● 6 June

△ 8 June

X 9 June

□ 12 June

● 13 June

○ 14 June

△ 15 June

X 16 June

● 19 June

○ 20 June

□ 21 June

△ 22 June

○ 26 June

X 29 June

* 30 June

* 3 July

■ 04300 →

■ 04250 →

■ 04200 →

■ 04150 →

■ 04100 →

■ 04050 →

■ 04000 →

■ 03550 →

■ 03500 →

■ 03450 →

■ 03400 →

■ 03350 →

■ 03300 →

■ 03250 →

■ 03200 →

■ 03150 →

■ 03100 →

■ 03050 →

■ 03000 →

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

50m
SCALE

DATE: TIME STARTED: TIME ENDED:

WEATHER: OBSERVER:

5200 (Row 11)
Row 11

5250 (A)
Row 10

5300 (Row 9)
Row 9

5350 (Row 8)
Row 8

5400 (Row 7)
Row 7

5450 (Row 6)
Row 6

5500 (Row 5)
Row 5

5550 (Row 4)
Row 4

5600 (Row 3)
Row 3

5650 (Row 2)
Row 2

5700 (Row 1)
Row 1

CARRIAGE

OLD

ROAD

114

04350

04300

North Branch

0420

OLD FENCE

Back Gate

114

114

BLUE JAY

1+

1995

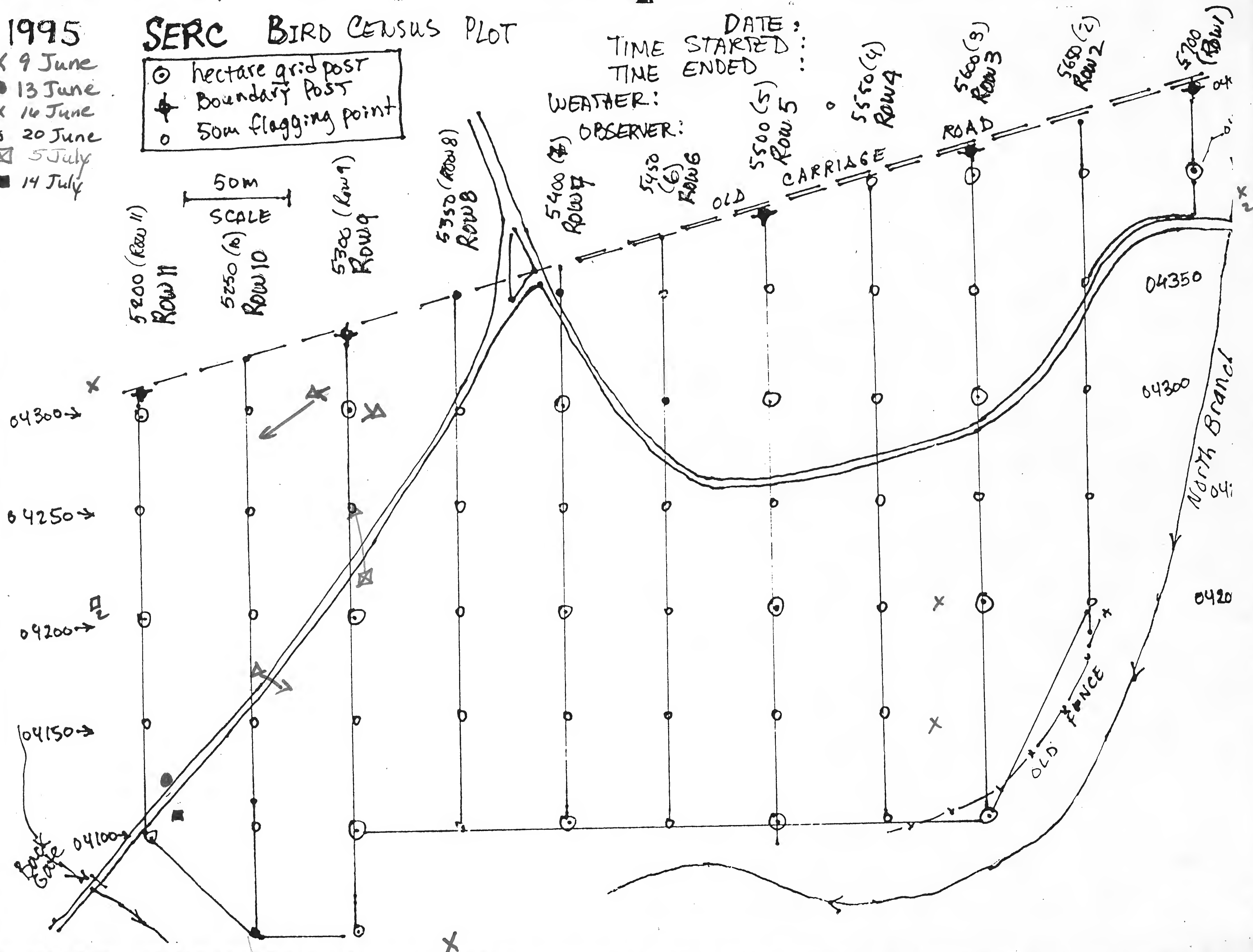
- X 9 June
- 13 June
- X 16 June
- o 20 June
- ◻ 5 July
- 14 July

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- o 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



AMERICAN CROW (+)

1995

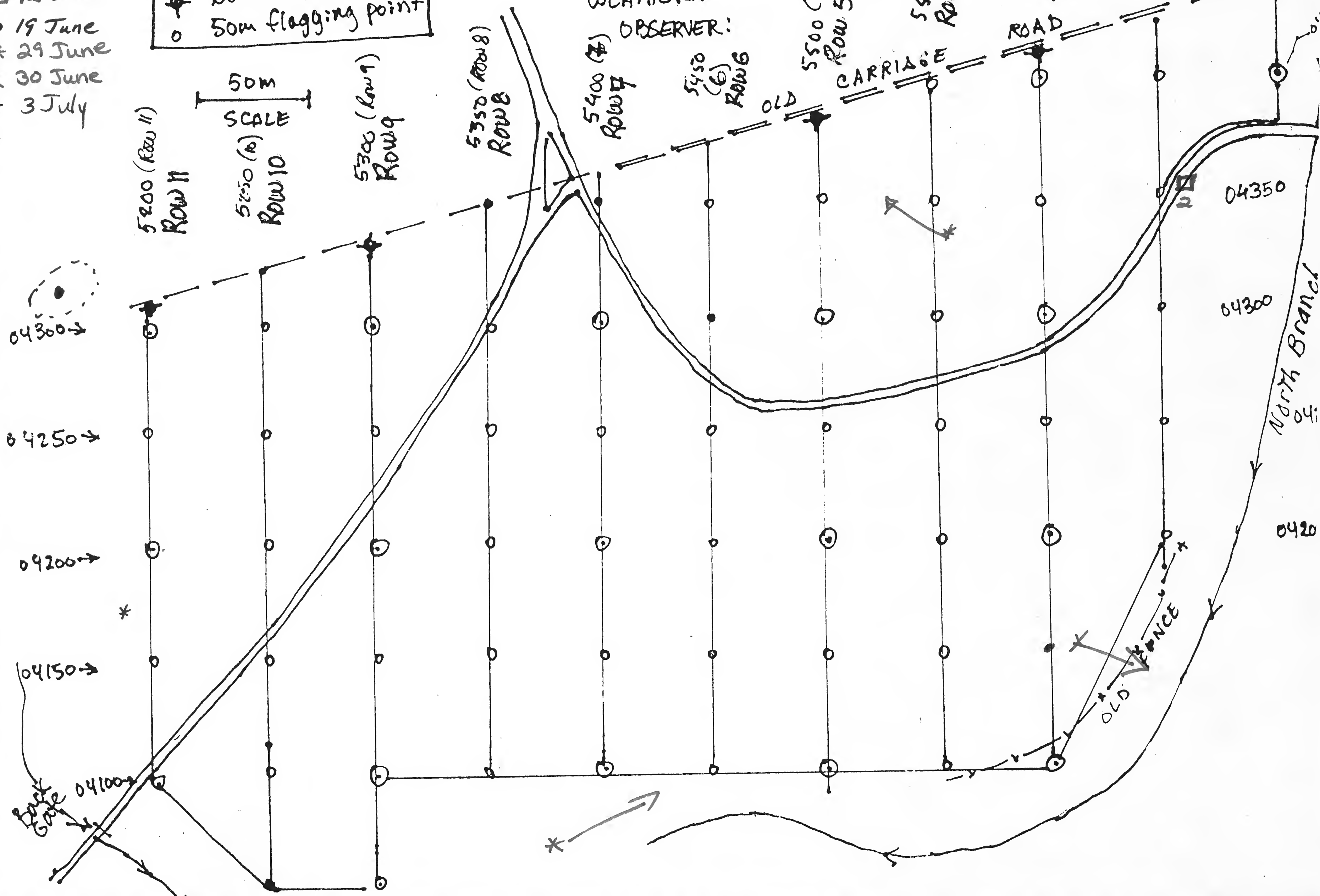
SERC BIRD CENSUS PLOT

- X 9 June
- 12 June
- 19 June
- * 29 June
- X 30 June
- * 3 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



FISH CROW (+)

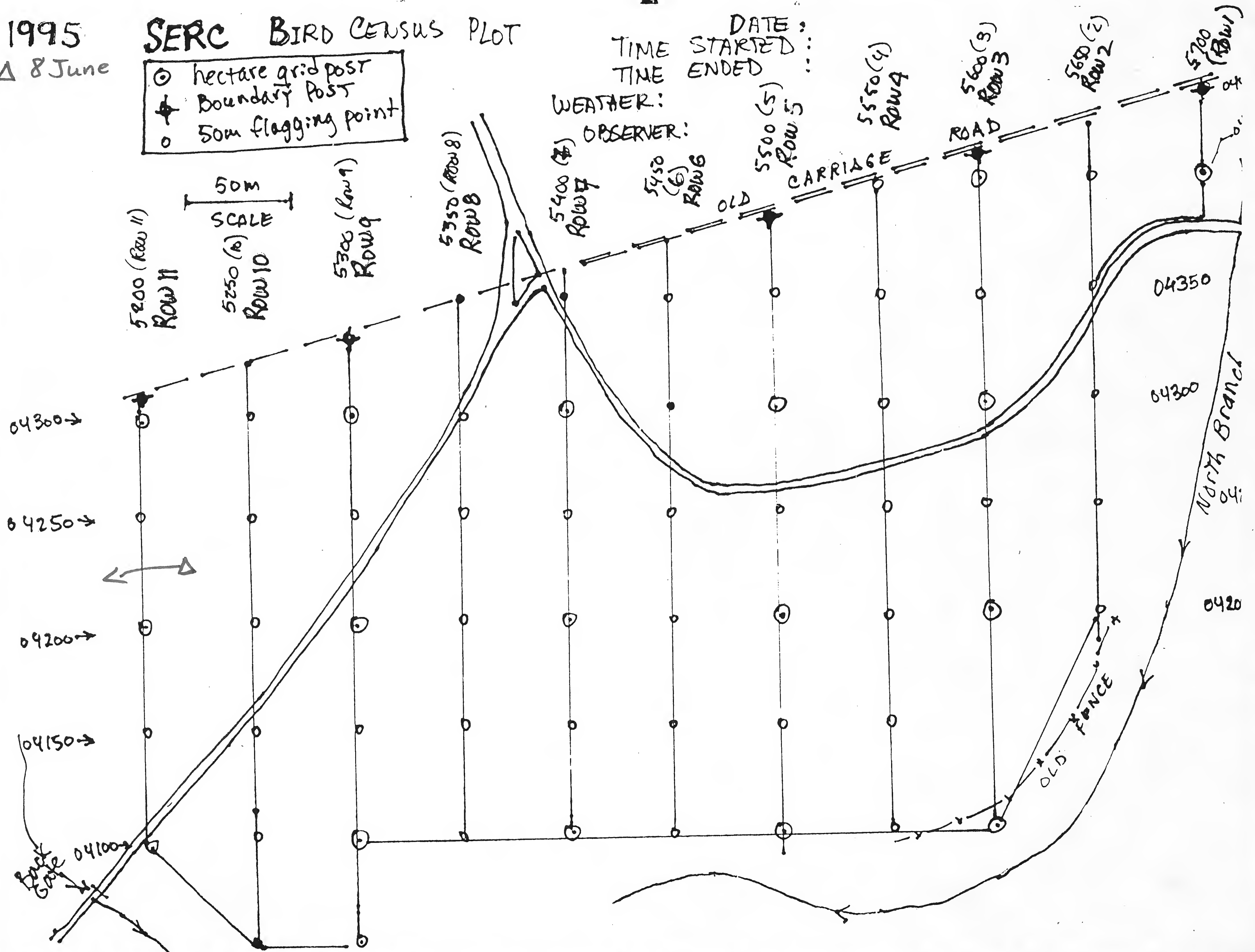
1995
Δ 8 June

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
TIME STARTED:
TIME ENDED:

WEATHER:
OBSERVER:



CAROLINA CHICKADEE 1+

1995

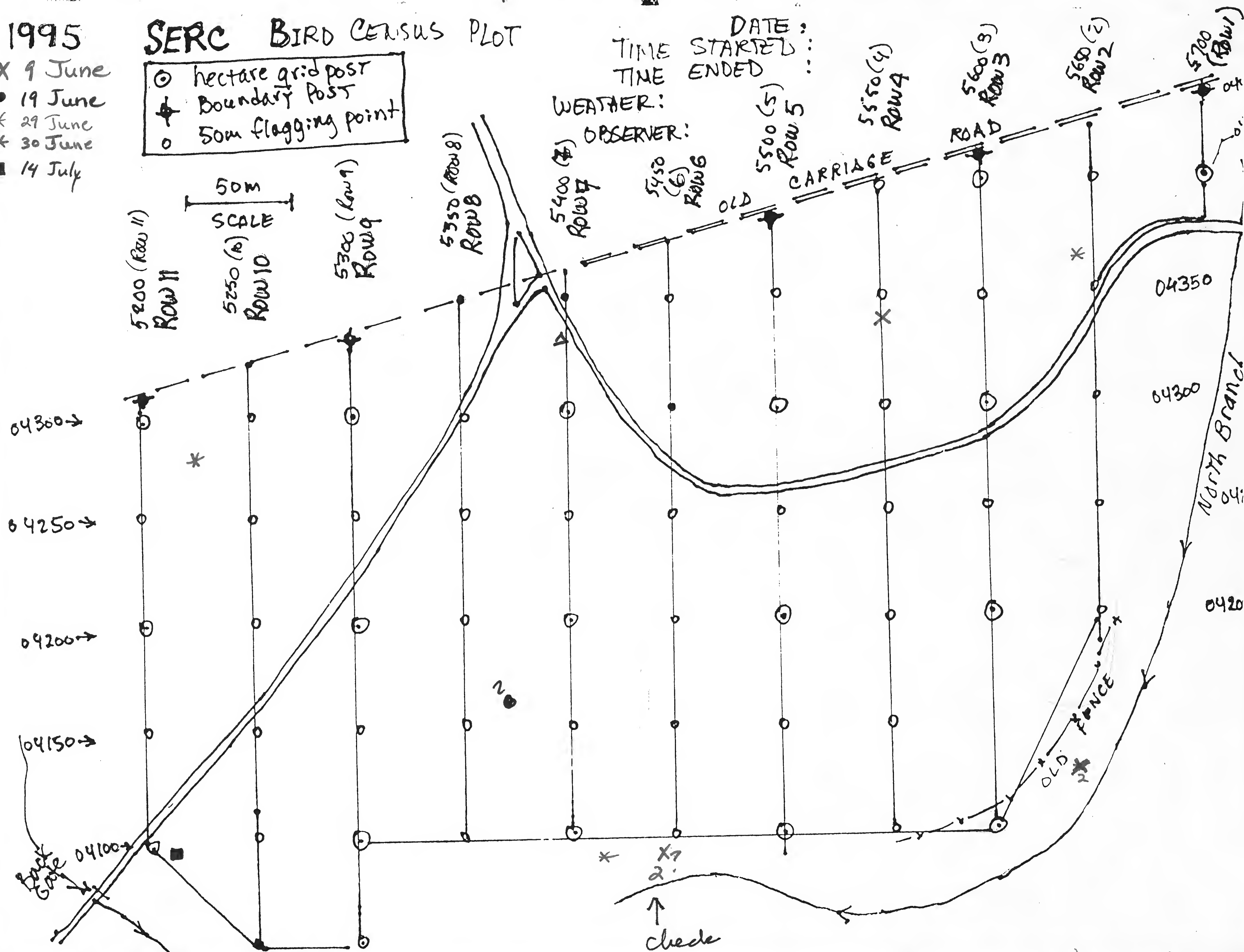
SERC BIRD CENSUS PLOT

- X 9 June
- 19 June
- * 29 June
- * 30 June
- 14 July

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



TUFTED TITMOUSE 1.58 ha

4.0 pr

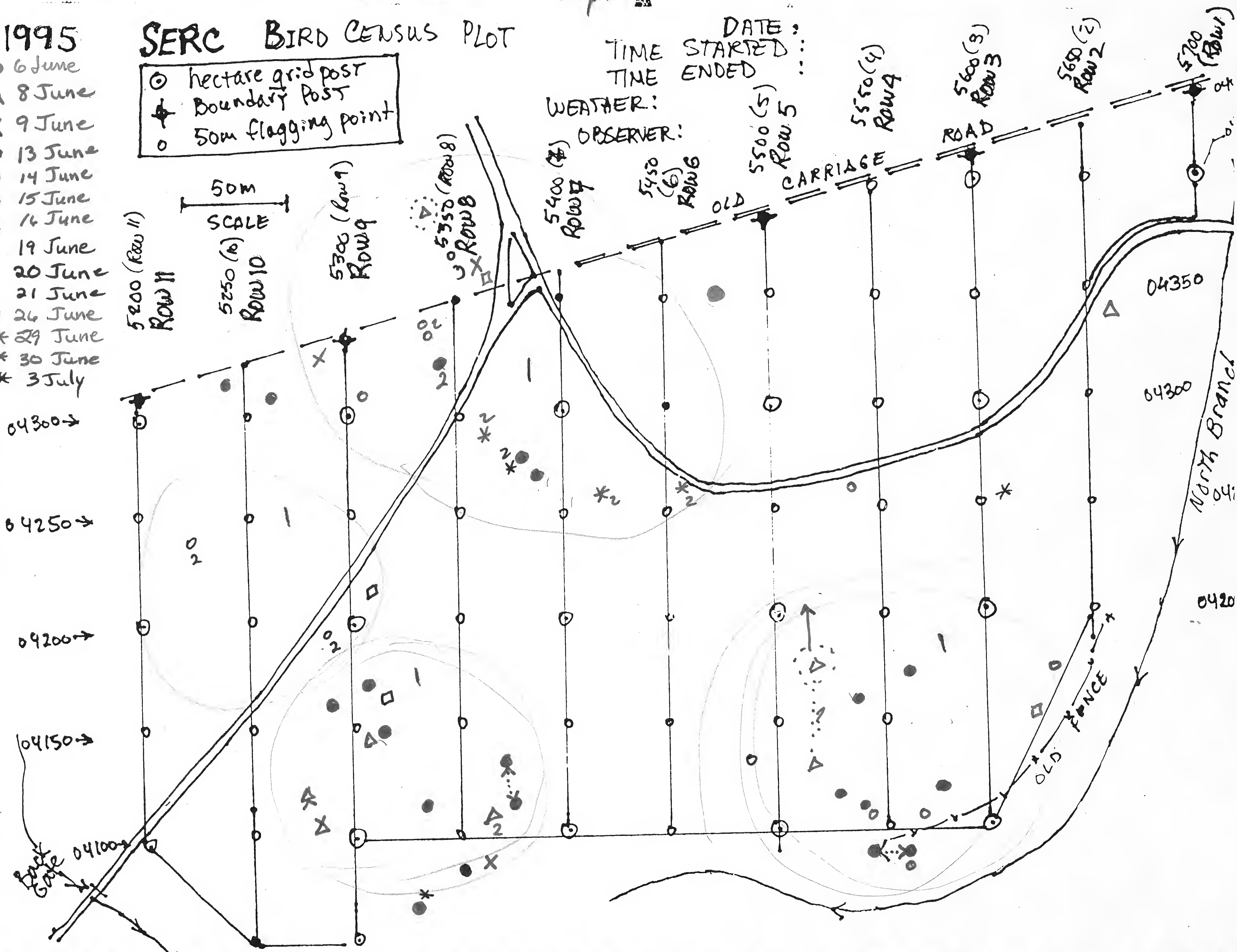
1995

SERC BIRD CENSUS PLOT

- 6 June
- △ 8 June
- X 9 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- 26 June
- * 29 June
- * 30 June
- * 3 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:
 WEATHER:
 OBSERVER:
 5400 (7) Row 7



WHITE-BREASTED NUTHATCH

1.5

1995

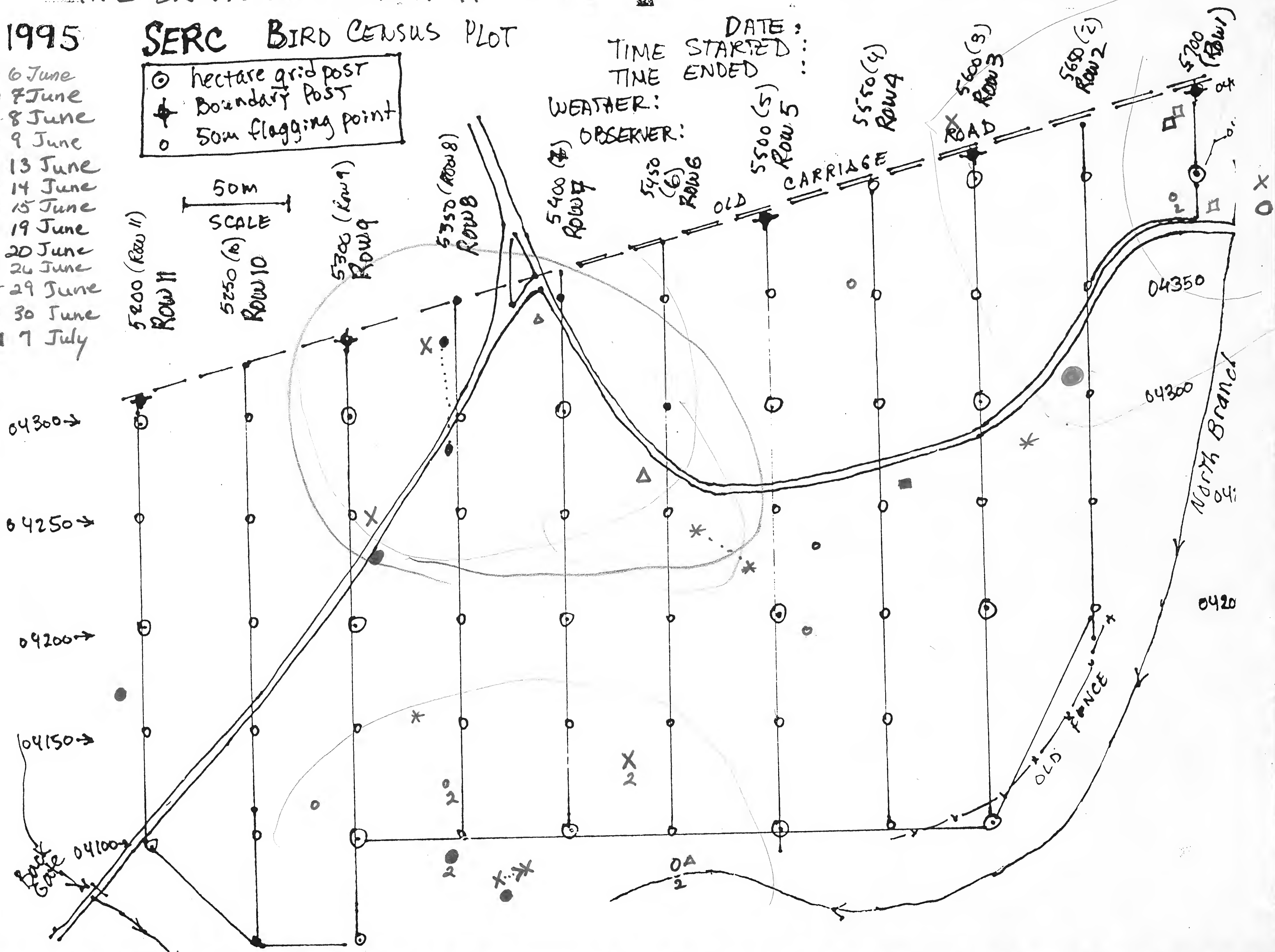
SERC BIRD CENSUS PLOT

- 6 June
- 7 June
- △ 8 June
- × 9 June
- 13 June
- 14 June
- △ 15 June
- 19 June
- 20 June
- 26 June
- * 29 June
- * 30 June
- 7 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



CAROLINA WREN 0.5 pr

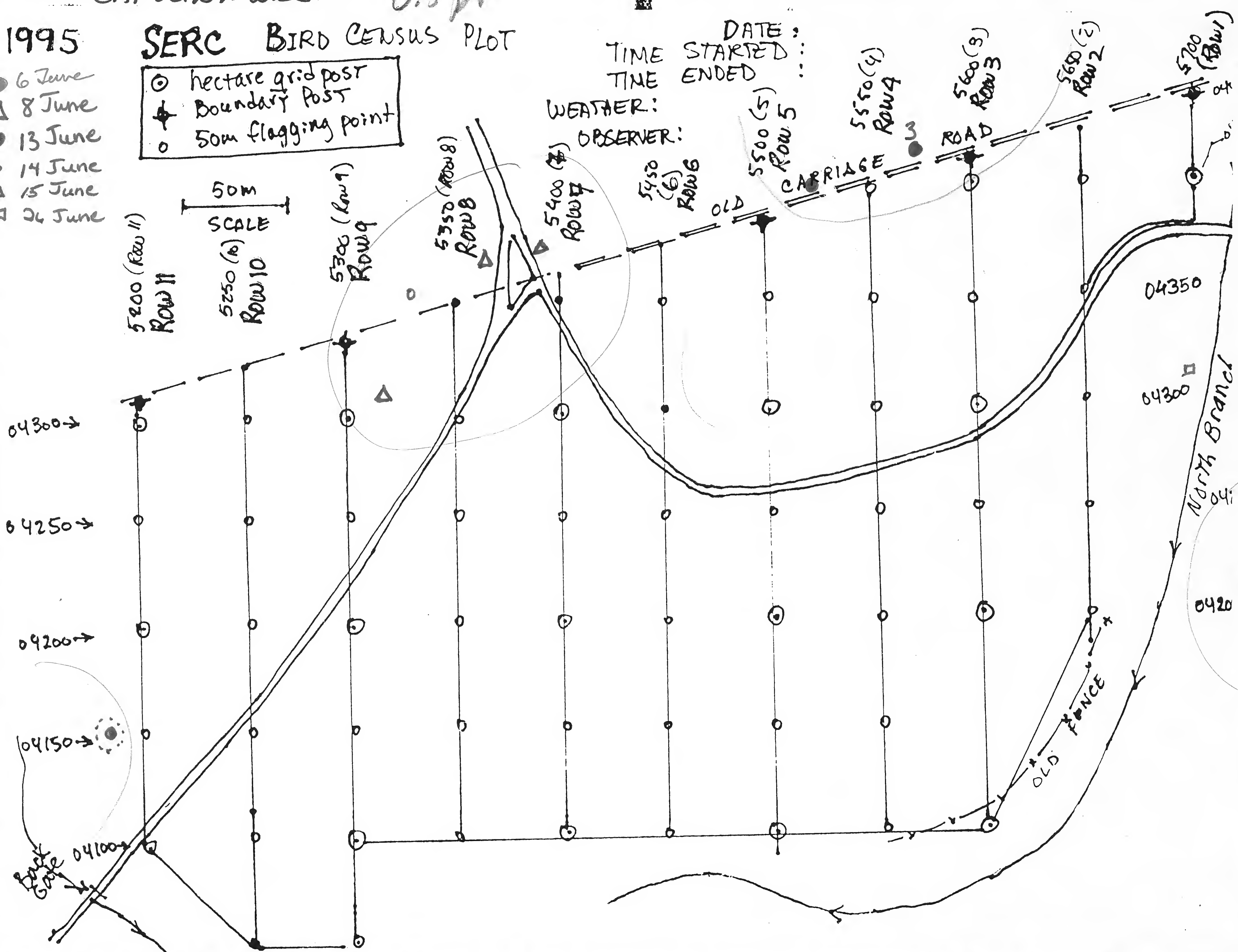
1995

SERC BIRD CENSUS PLOT

- 6 June
- △ 8 June
- 13 June
- 14 June
- △ 15 June
- 24 June

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:
 WEATHER:
 OBSERVER:



WOOD THRUSH

15.5 terr.

1995

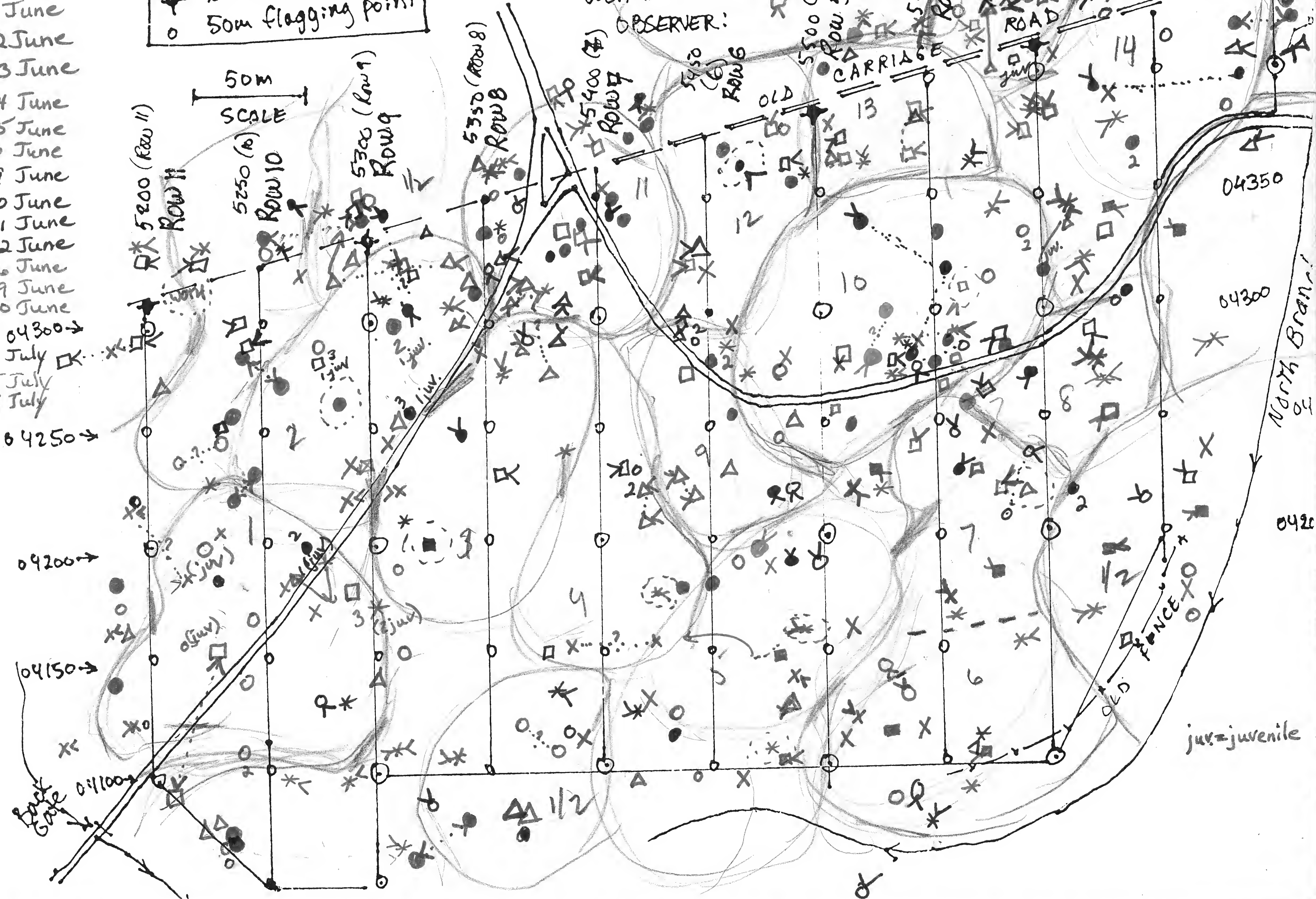
SERC BIRD CENSUS PLOT

- 6 June
- △ 8 June
- X 9 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- △ 22 June
- 26 June
- X 29 June
- * 30 June
- * 3 July
- 5 July
- 7 July

- nectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



BLUE GRAY GNATCATCHER

1995

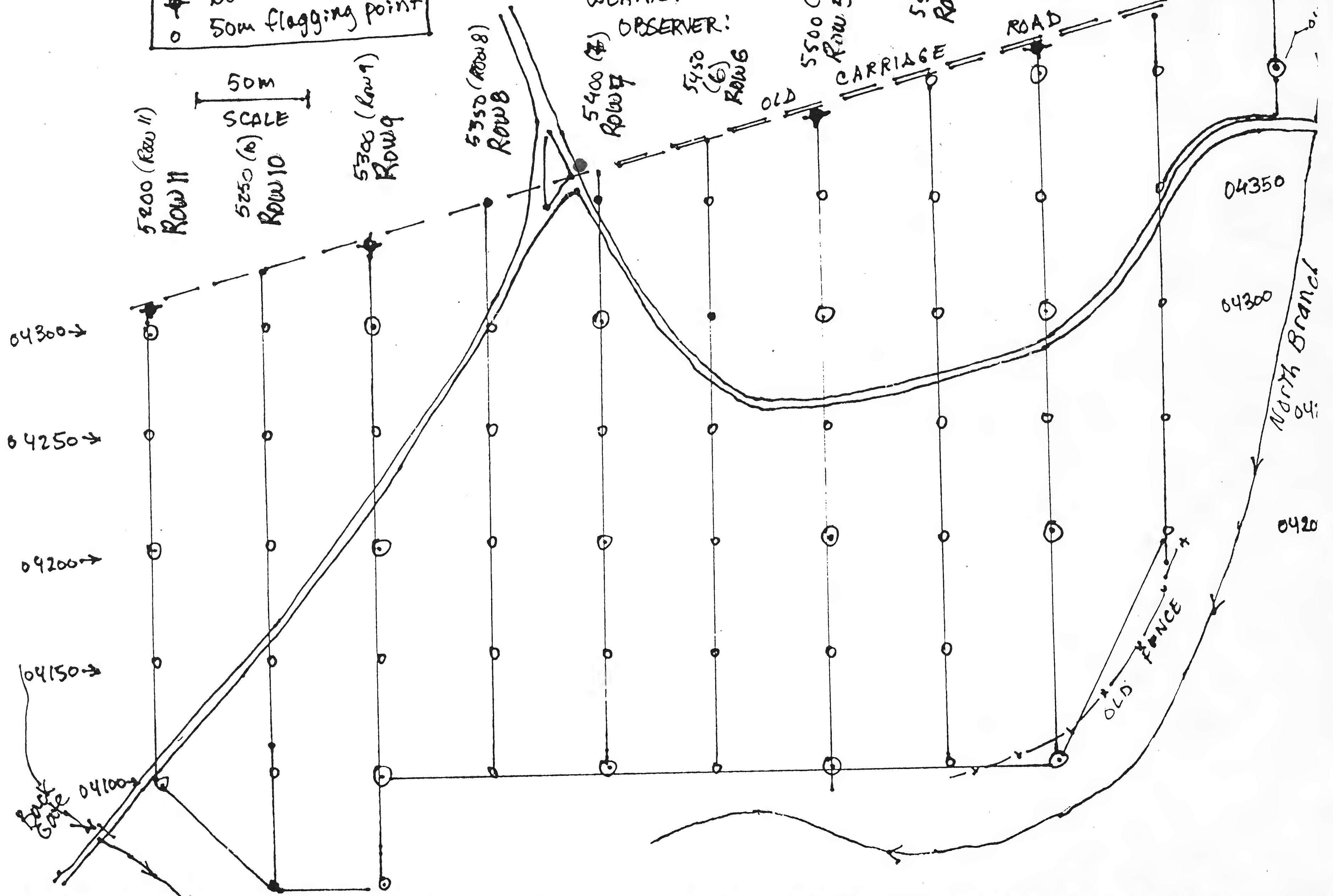
13 June

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



RED-EYED VIREO 90 term

1995

SERC BIRD CENSUS PLOT

- 6 June
- 7 June
- △ 8 June
- X 9 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- △ 22 June
- X 24 June
- 29 June
- 30 June
- * 04300 →
- * 3 July Tie
- * 5 July
- 7 July
- 14 July
- 04256 →

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: _____
TIME STARTED: _____
TIME ENDED: _____

WEATHER: _____
OBSERVER: _____

50m
SCALE

04200 →

04150 →

04100 →

5200 (Row 11)

Row 11

5250 (6)

Row 10

5300 (Row 9)

Row 9

5350 (Row 8)

Row 8

5400 (7)

Row 7

5450 (6)

Row 6

5500 (5)

Row 5

5550 (4)

Row 4

5600 (3)

Row 3

5650 (2)

Row 2

5700 (Row 1)

Row 1

04350

04300

North Branch

0420

OLD FENCE

4 Tie

3 Tie

Back Gate

NORTHERN PARULA WARBLER +

1995

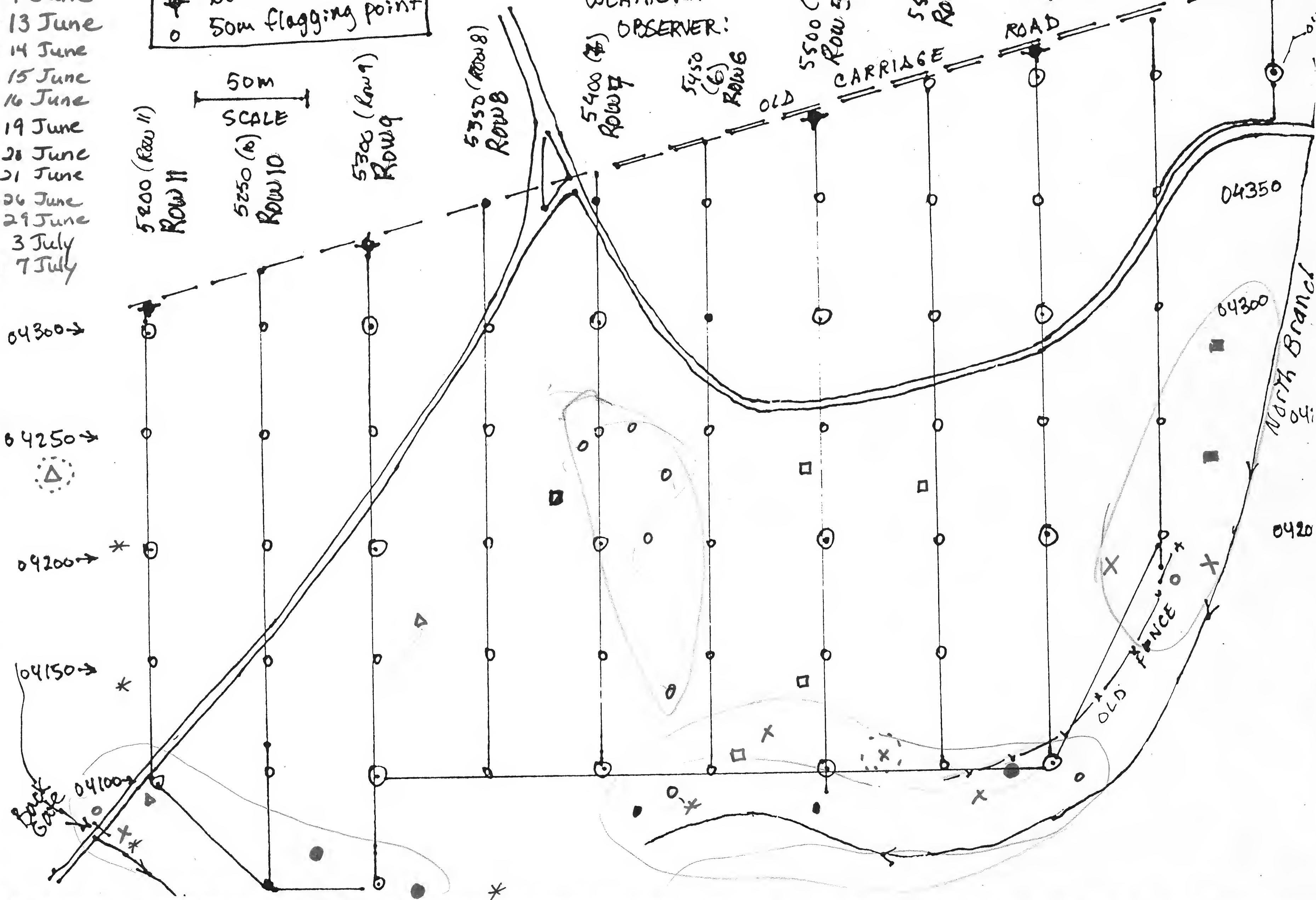
SERC BIRD CENSUS PLOT

- △ 8 June
- X 9 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- △ 21 June
- 26 June
- * 29 June
- * 3 July
- 7 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



COMMON YELLOWTHROAT

1995

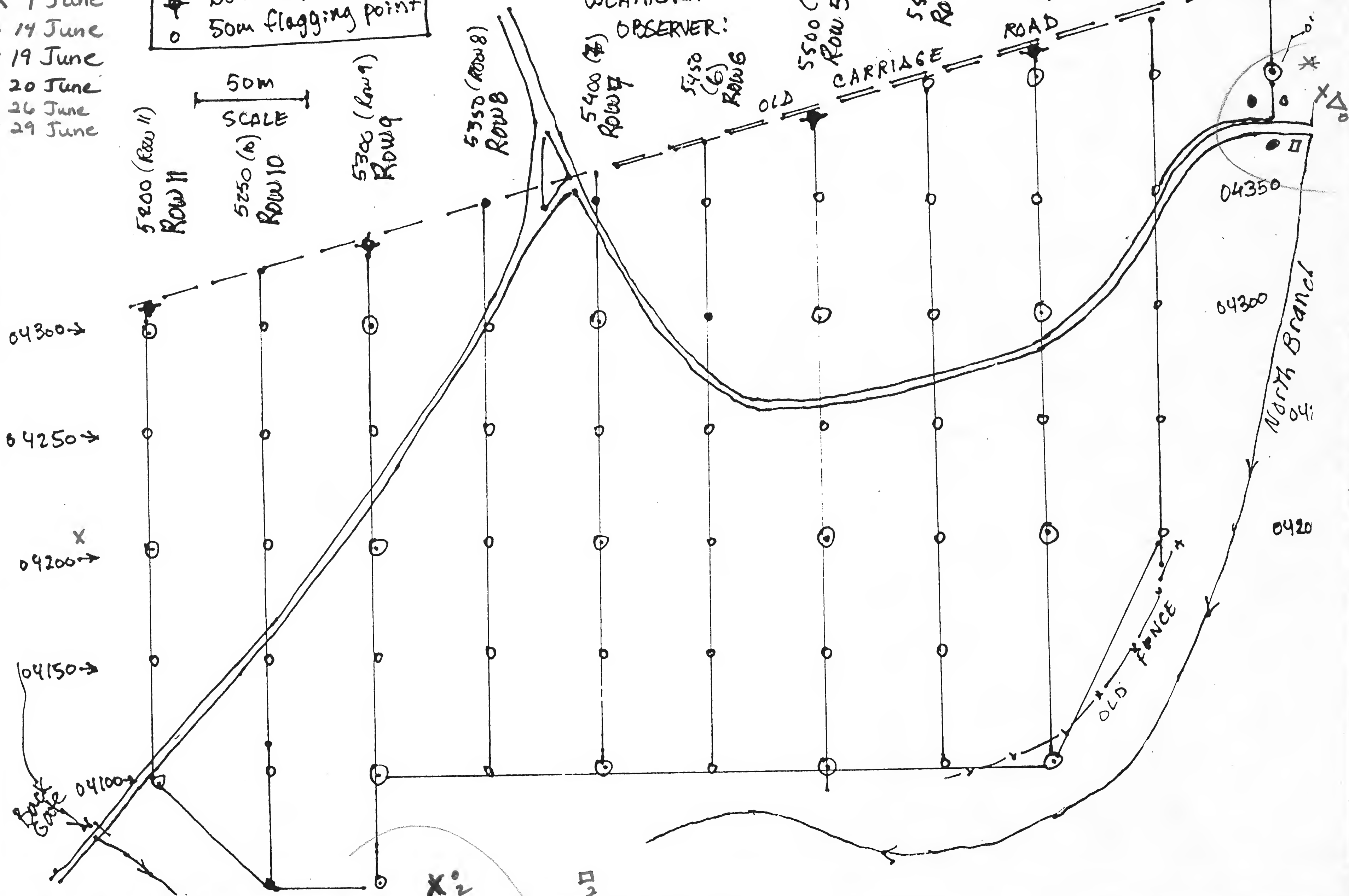
SERC BIRD CENSUS PLOT

- Δ 8 June
- X 9 June
- 14 June
- 19 June
- 20 June
- 26 June
- * 29 June

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



OVENBIRD

7.5 ha

1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:

- 6 June
- 7 June
- △ 8 June
- X 9 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- 26 June
- X 29 June
- X 30 June
- X 3 July
- 04300
- 5 July
- 7 July

04250 →

04200 →

04150 →

Back Gate 04100 →

5200 (Row 11)
Row 11

5250 (6)
Row 10

5300 (Row 9)
Row 9

5350 (Row 8)
Row 8

5400 (7)
Row 7

5450 (6)
Row 6

5500 (5)
Row 5

5550 (4)
Row 4

5600 (3)
Row 3

5650 (2)
Row 2

5700 (Row 1)

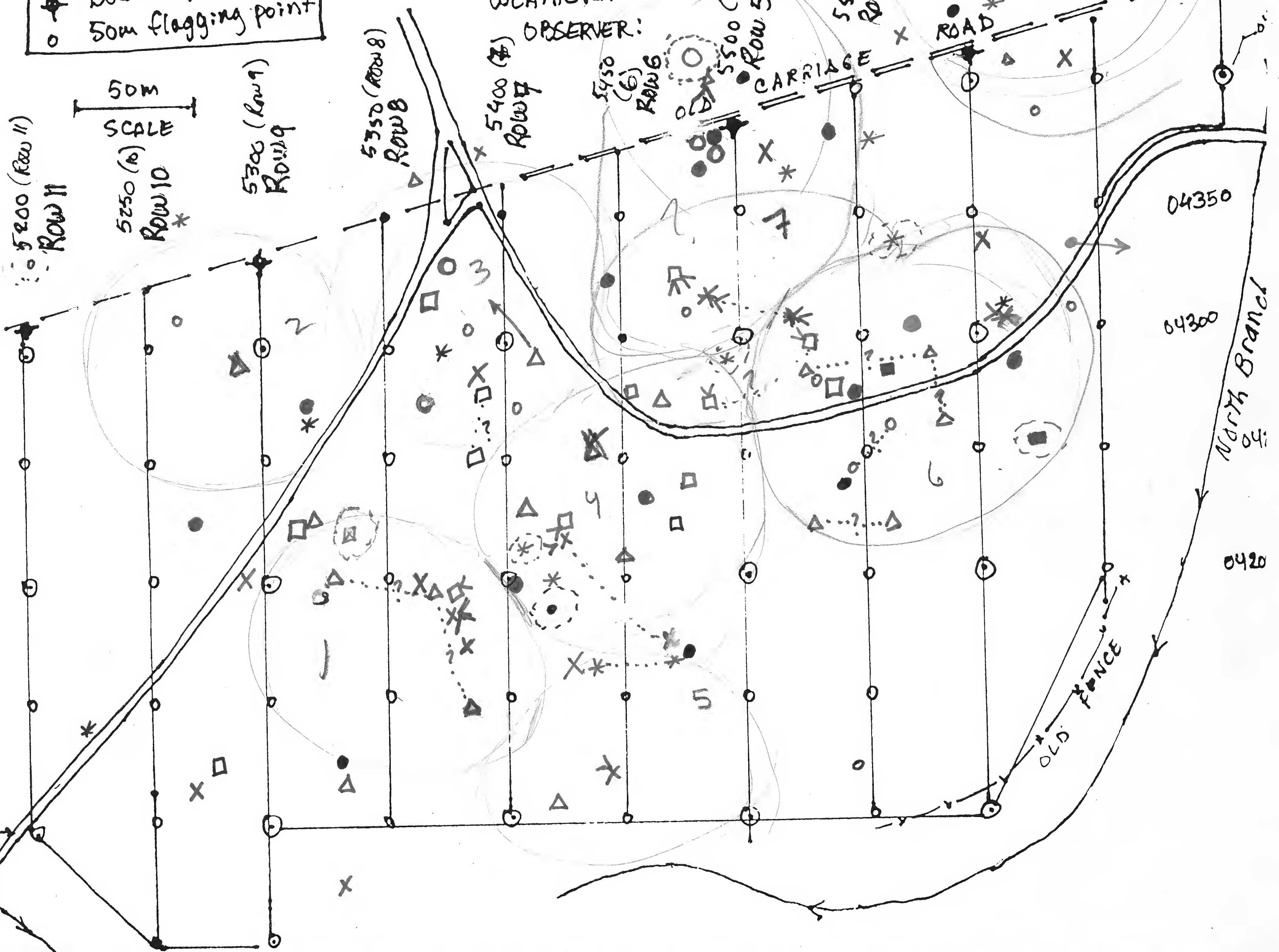
04350

04300

North Branch

0420

OLD FENCE



LOUISIANA WATERTHRUSH +

1995

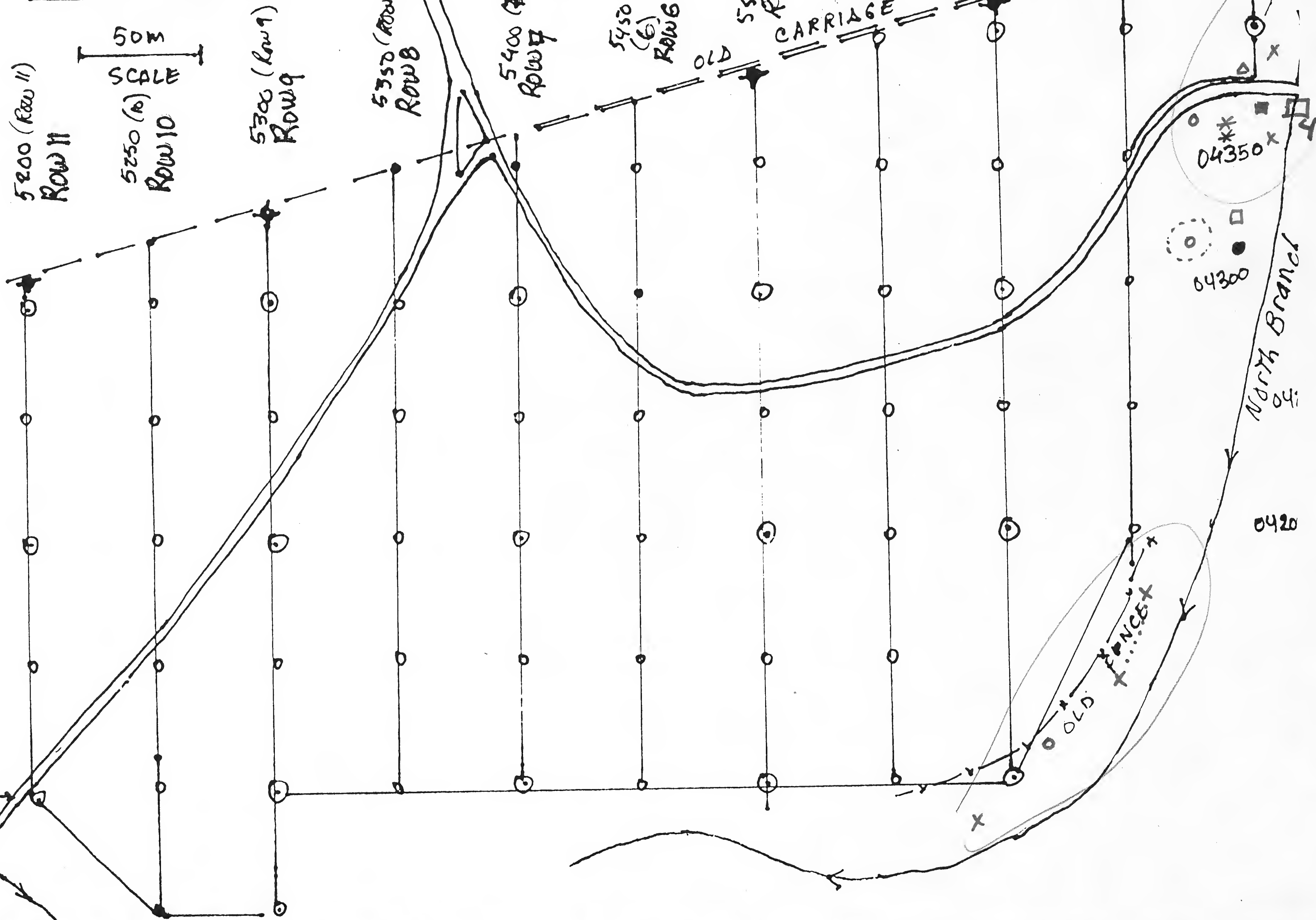
- 12 June
- 14 June
- △ 15 June
- × 16 June
- 19 June
- 26 June
- * 29 June
- * 3 July
- 7 July

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



HOODED WARBLER

no?

1995

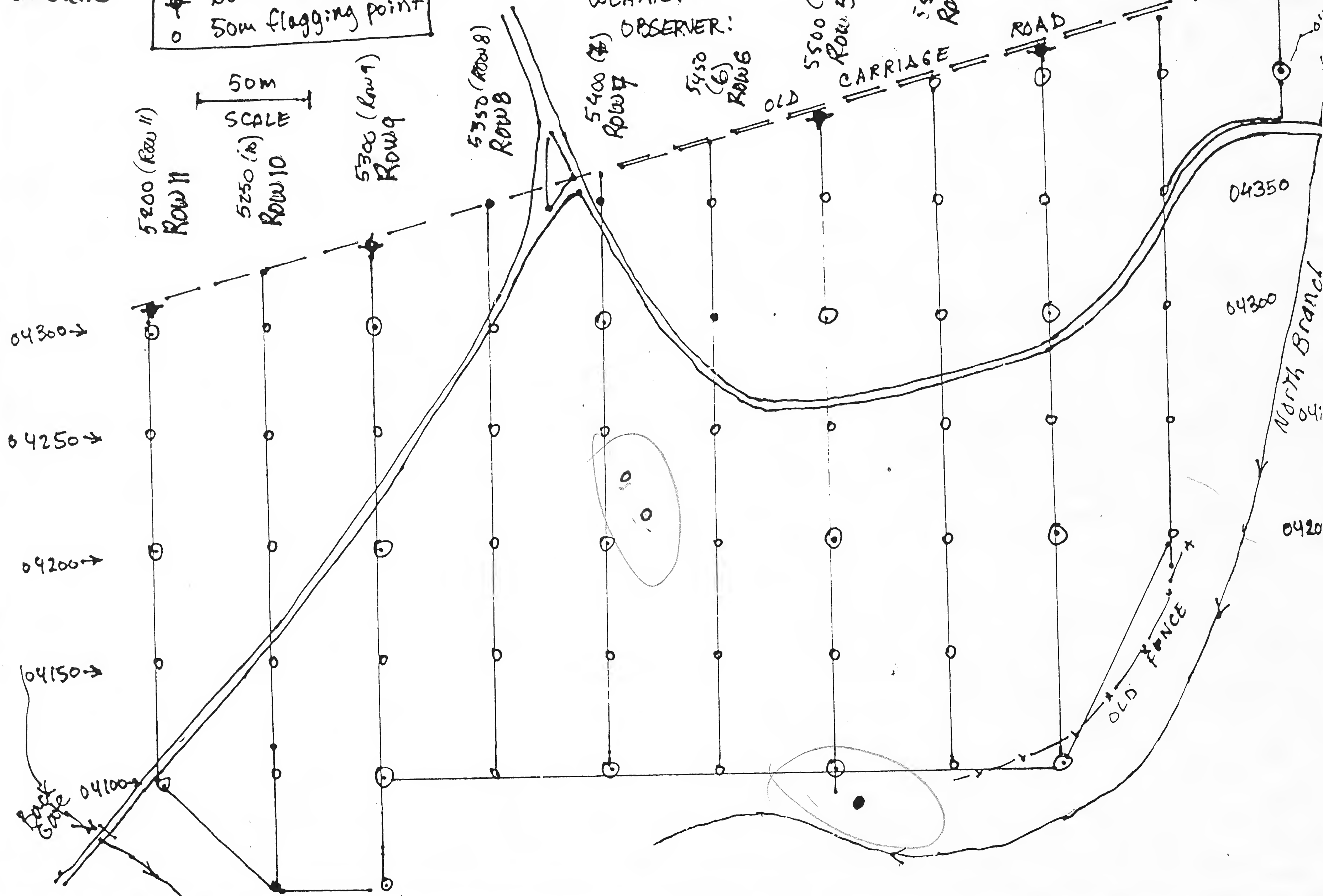
SERC BIRD CENSUS PLOT

19 June
6 20 June

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
TIME STARTED:
TIME ENDED:

WEATHER:
OBSERVER:



COMMON GRACKLE

1995

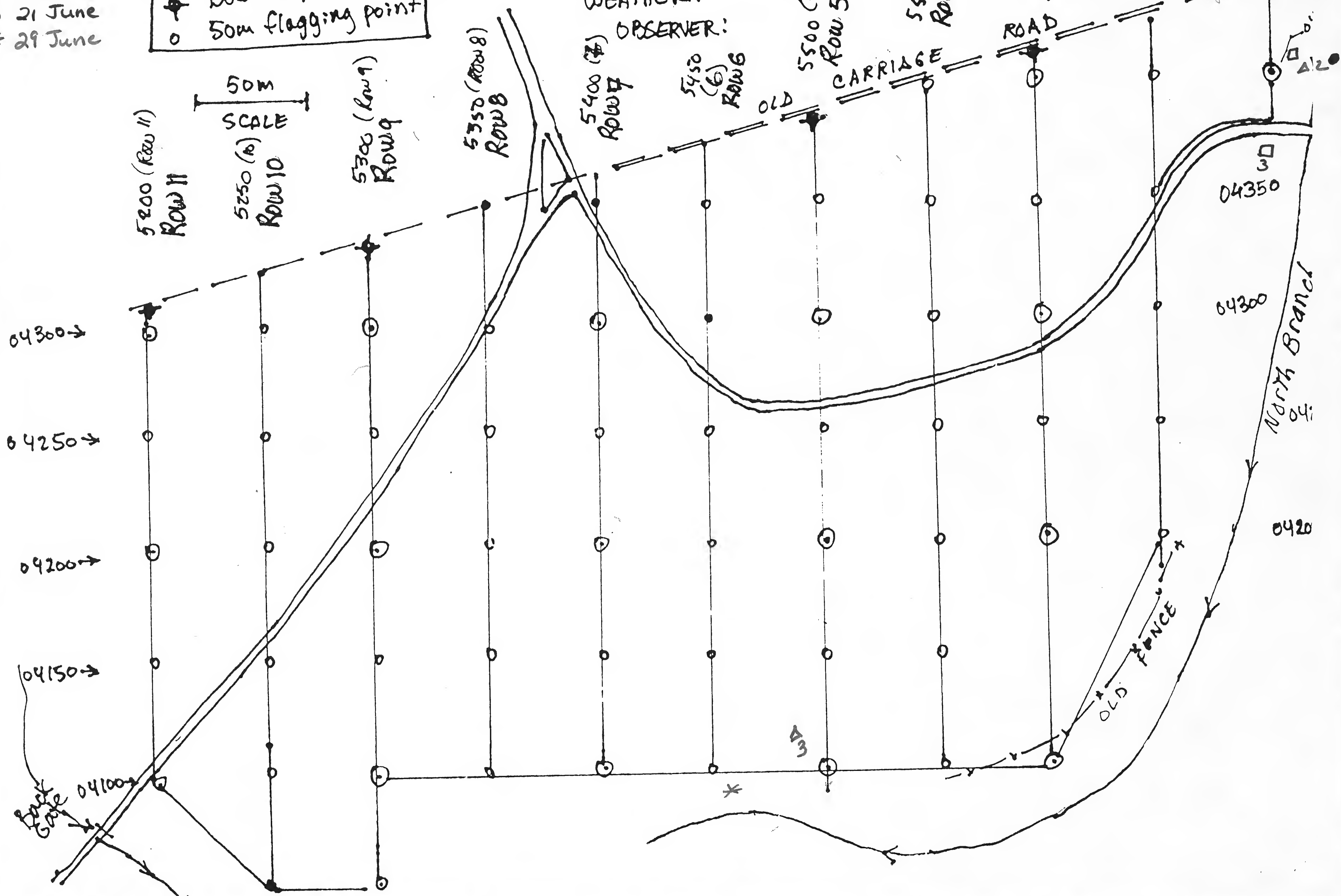
- △ 15 June
- 19 June
- 21 June
- * 29 June

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



BROWN HEADED COWBIRD

present (current)

1995

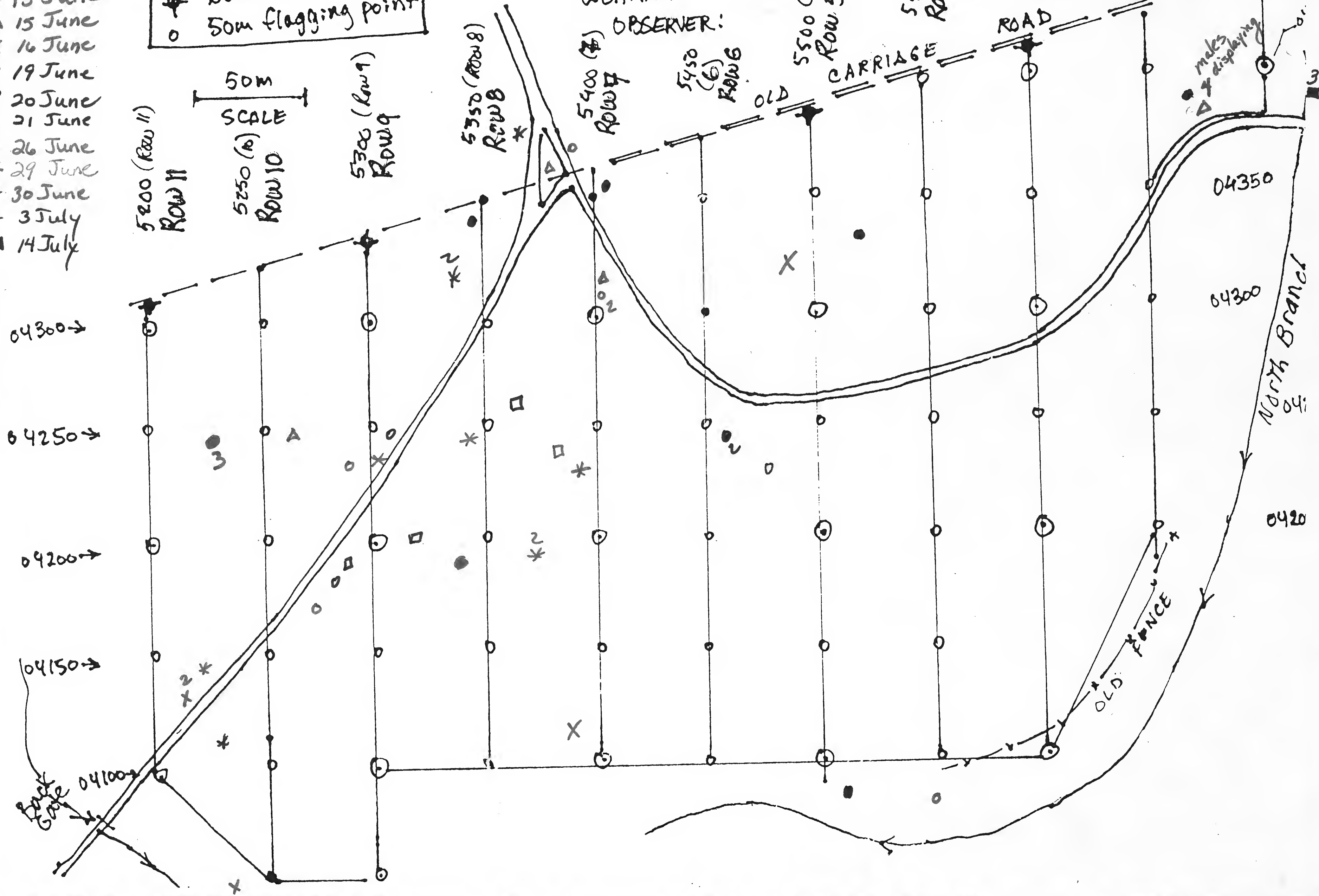
SERC BIRD CENSUS PLOT

- X 9 June
- 13 June
- △ 15 June
- X 16 June
- 19 June
- 20 June
- 21 June
- 26 June
- * 29 June
- * 30 June
- * 3 July
- 14 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



SCARLET TANAGER

1.82 ha

2 km

1995

SERC BIRD CENSUS PLOT

- 6 June
- △ 8 June
- × 9 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- × 16 June
- 19 June
- 21 June
- △ 22 June
- * 26 June
- * 30 June
- * 3 July
- 5 July
- 04300
- 14 July

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:
 2 km

WEATHER:
 OBSERVER:

50m
 SCALE
 5200 (Row 11)
 Row 11
 5250 (6)
 Row 10

5300 (Row 9)
 Row 9

5350 (Row 8)
 Row 8

5400 (7)
 Row 7

5450 (6)
 Row 6

5500 (5)
 Row 5

5550 (4)
 Row 4

5600 (3)
 Row 3

5650 (2)
 Row 2

5700 (Row 1)

04250 →

04200 →

04150 →

04100 →

04350

04300

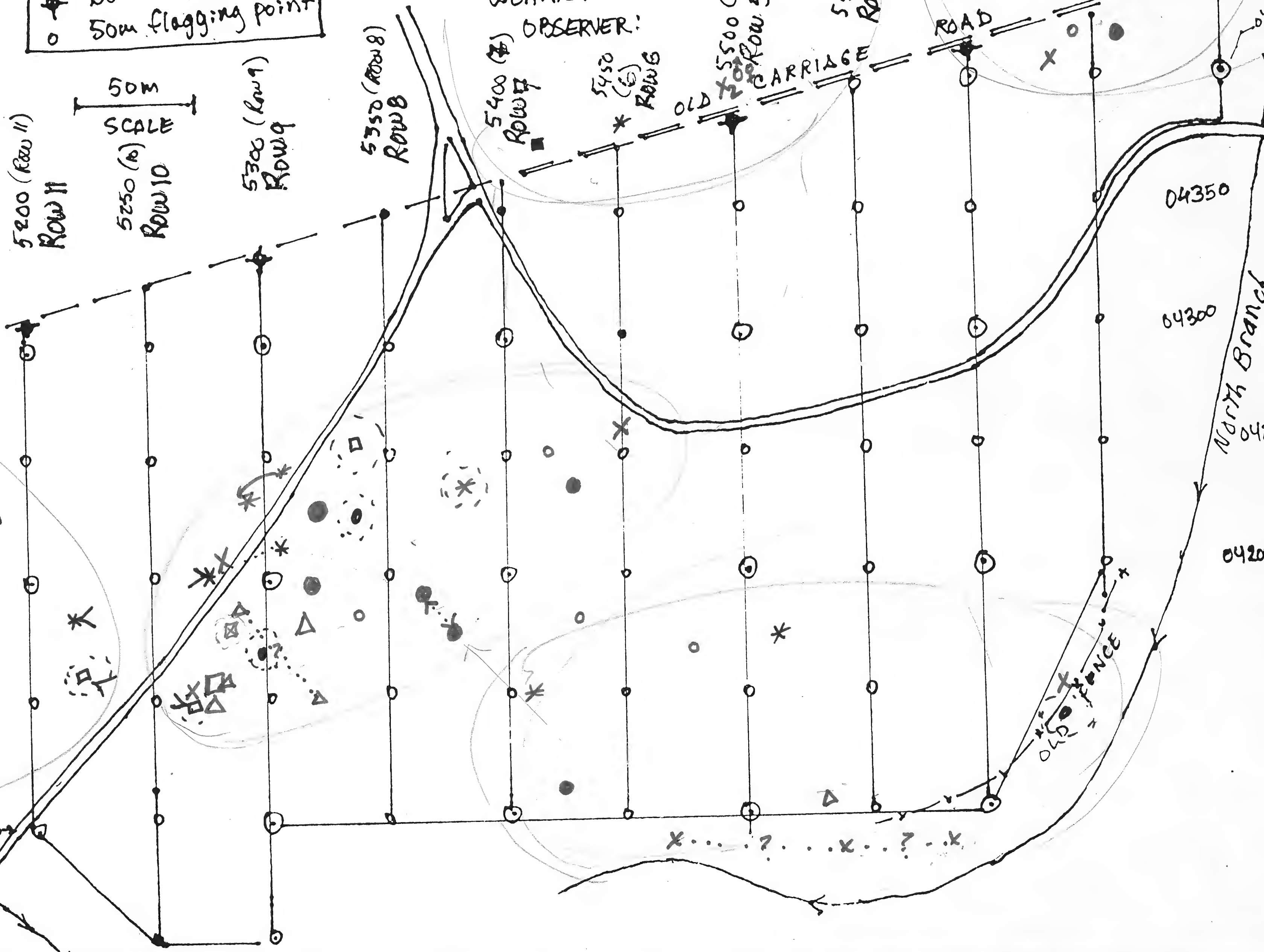
North Branch

0420

OLD FENCE

... ? ... ? ... ?

Back Gate



NORTHERN CARDINAL +

1995

SERC BIRD CENSUS PLOT

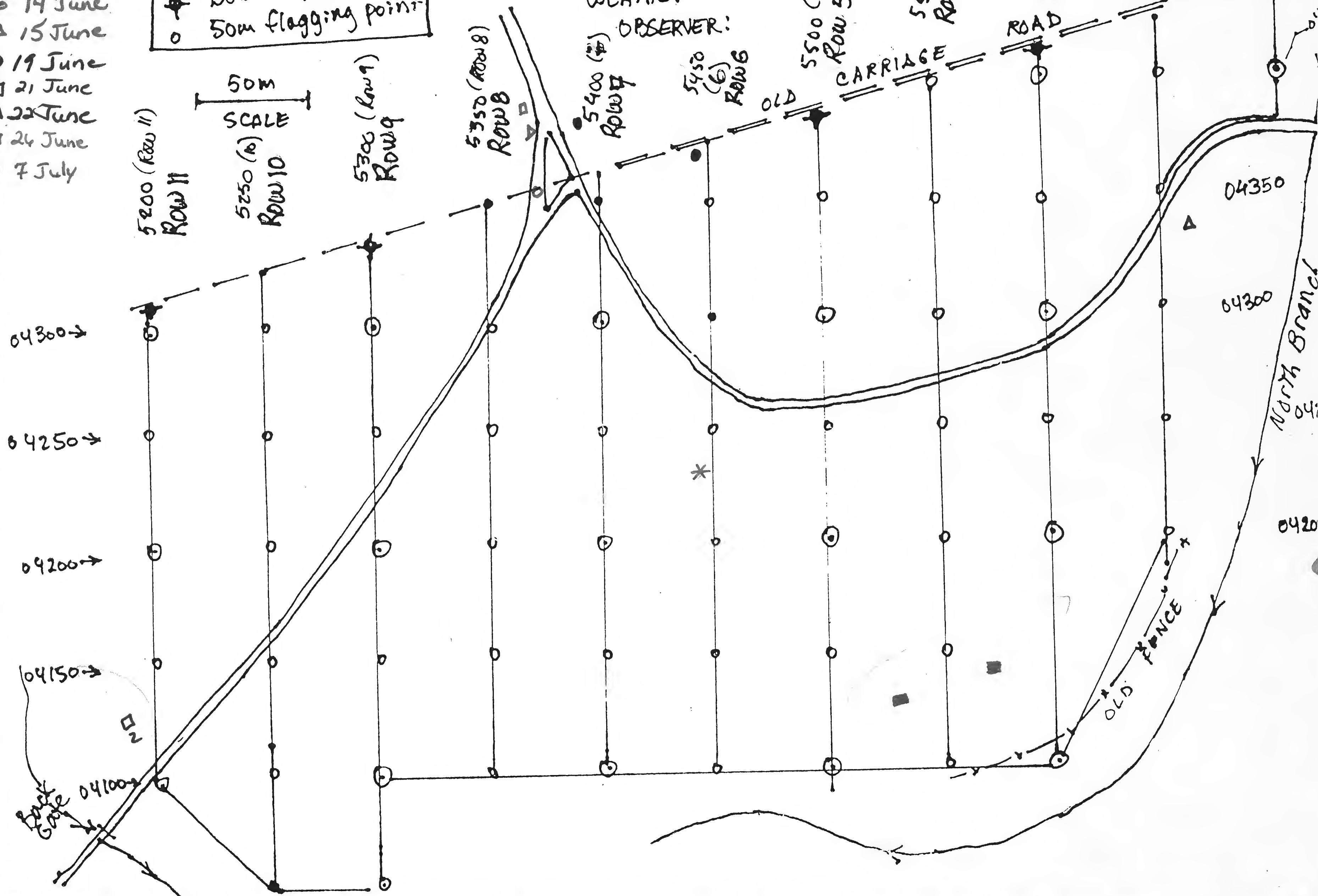
- 6 June
- 14 June
- △ 15 June
- 19 June
- 21 June
- △ 22 June
- 24 June
- 7 July

- hectare grid post
- ✱ boundary post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...

OBSERVER: ...



INDIGO BUNTING

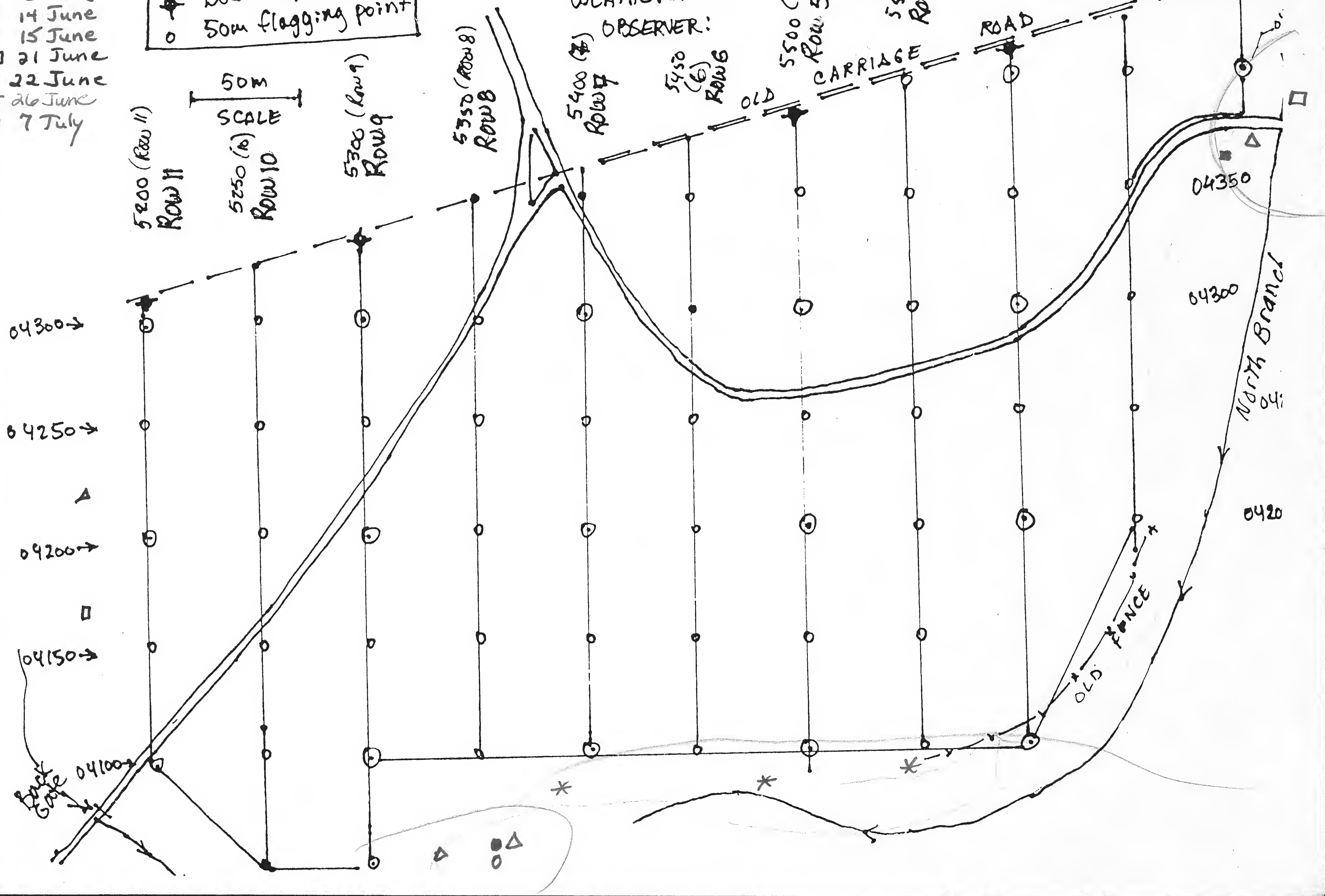
1995

- △ 8 June
- 12 June
- 13 June
- 14 June
- △ 15 June
- 21 June
- △ 22 June
- * 26 June
- 7 July

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:
 WEATHER:
 OBSERVER:
 5400 (7) Row 7



RUFous SIDED TOWHEE

0

1995

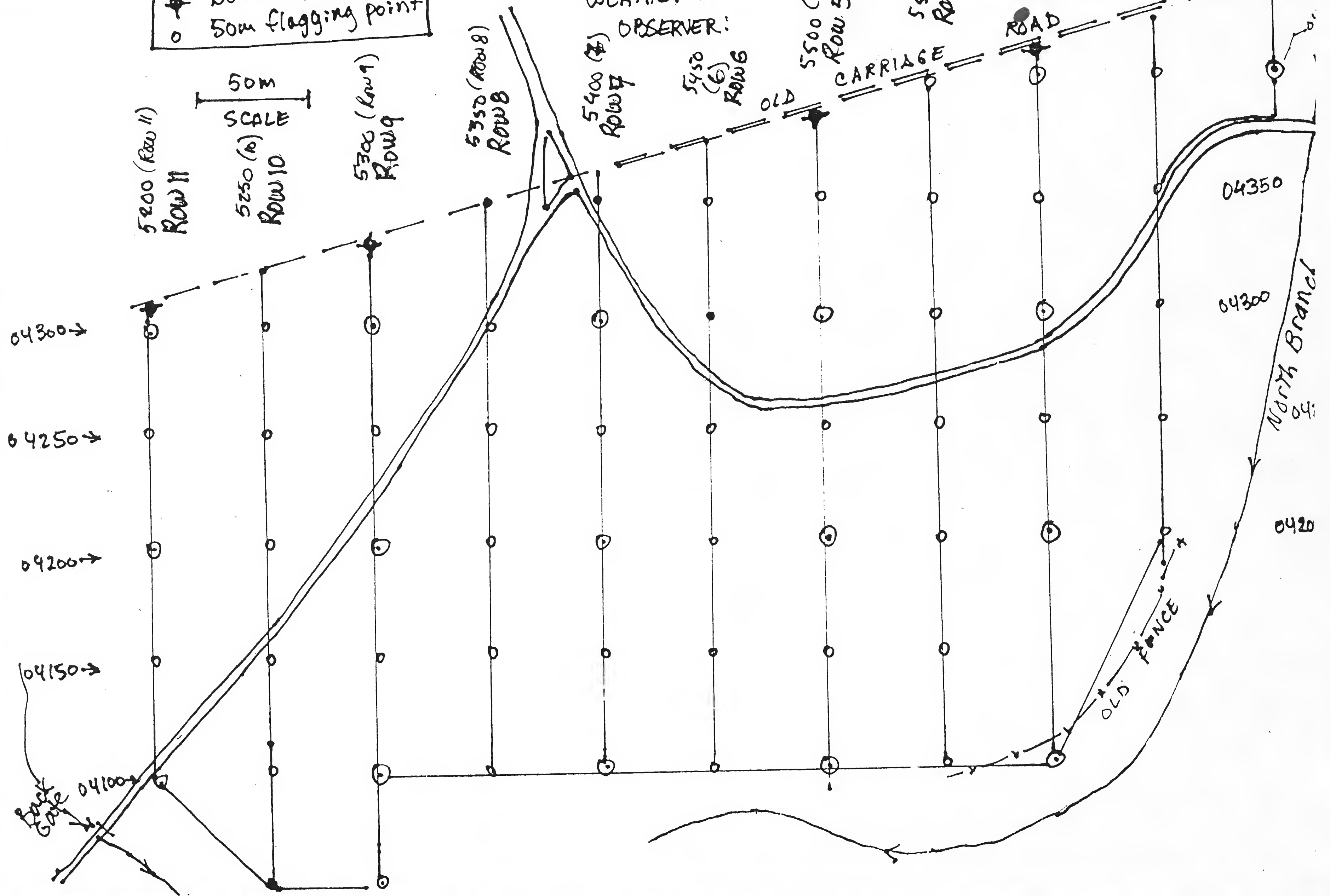
13 June

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:

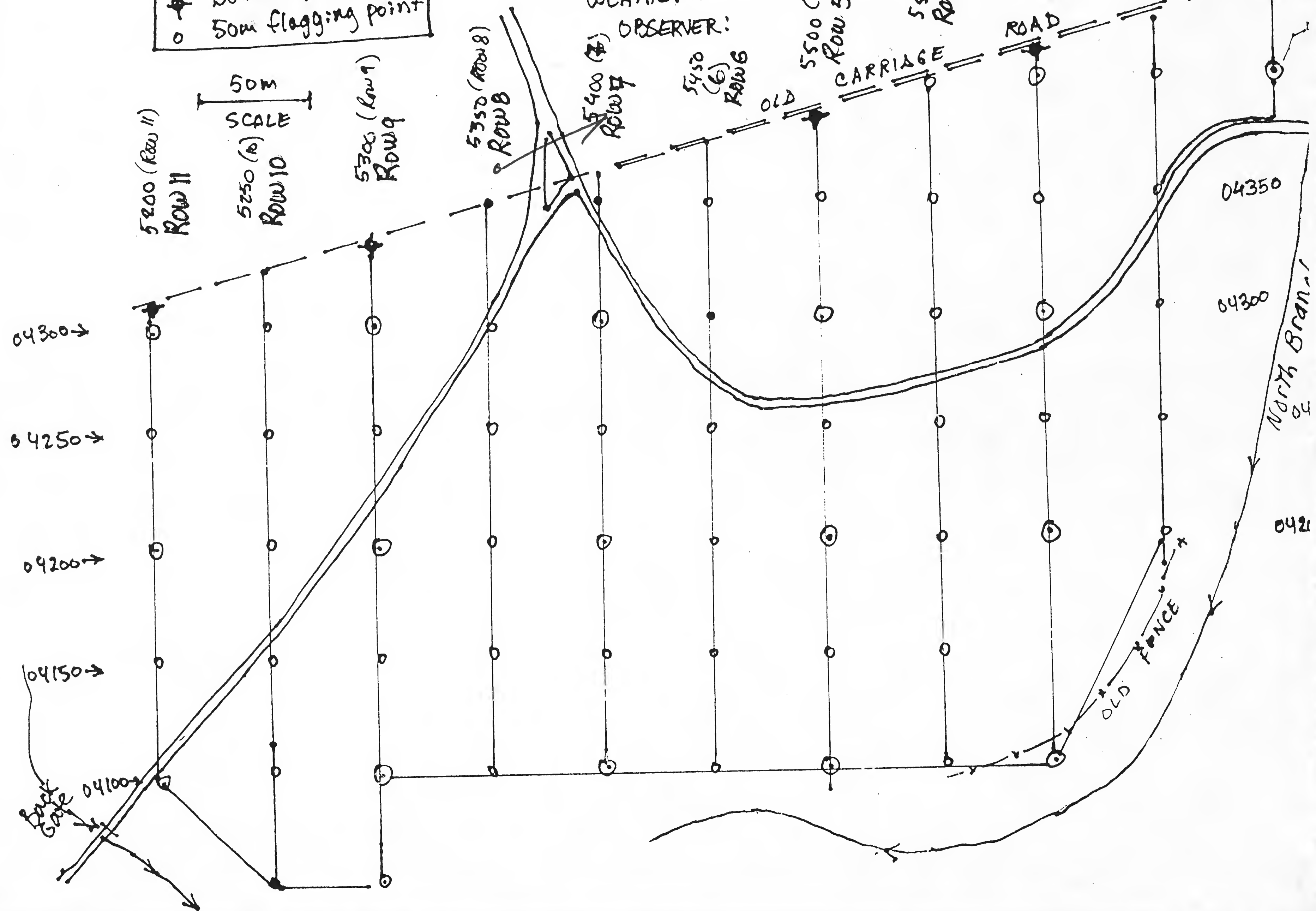


AMERICAN GOLDFINCH
1995 SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: ...
TIME STARTED: ...
TIME ENDED: ...

WEATHER: ...
OBSERVER: ...



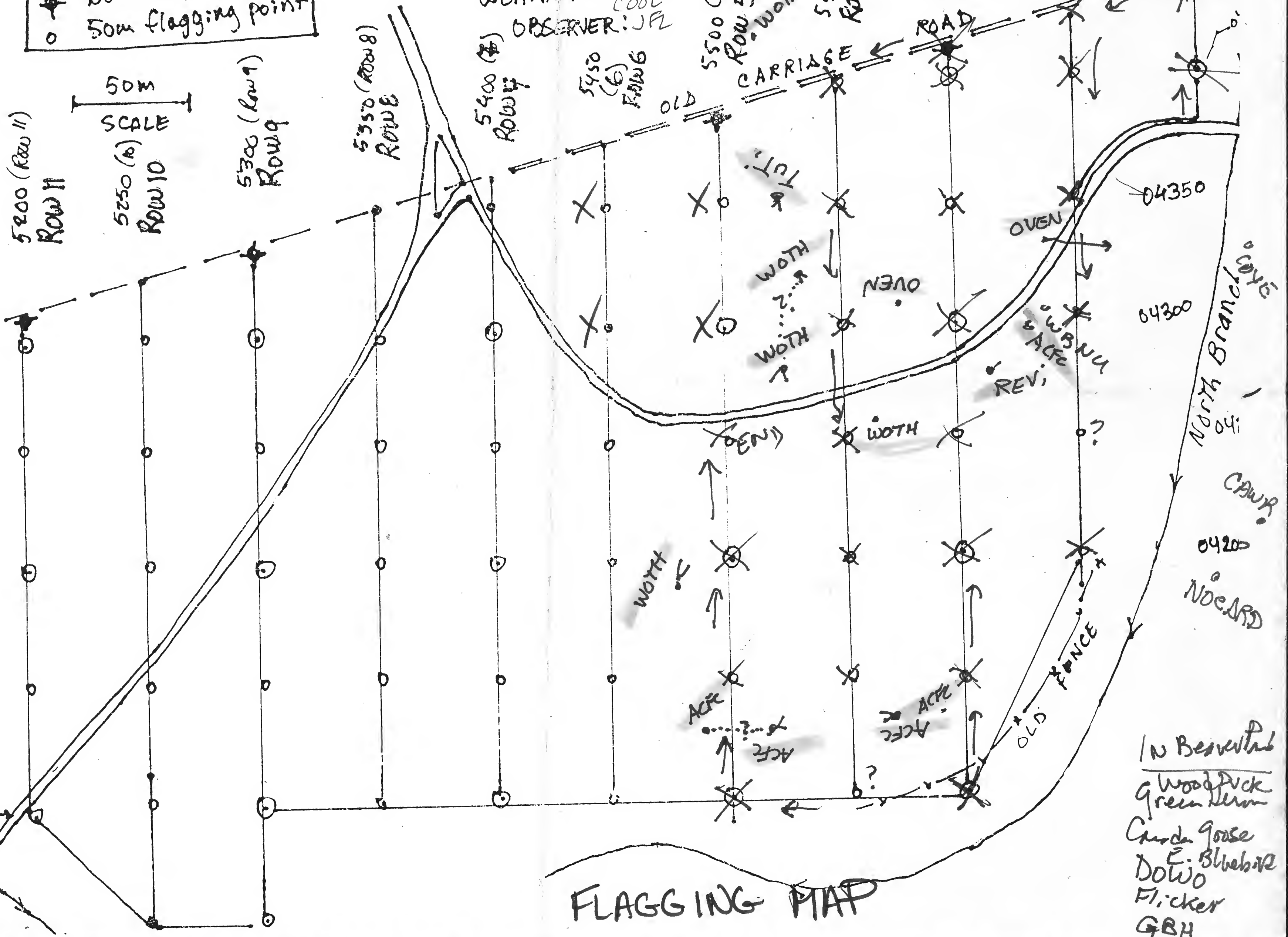
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: 6 June 95
 TIME STARTED: 0800
 TIME ENDED: 1005

WEATHER: overcast, COOL
 OBSERVER: JFL



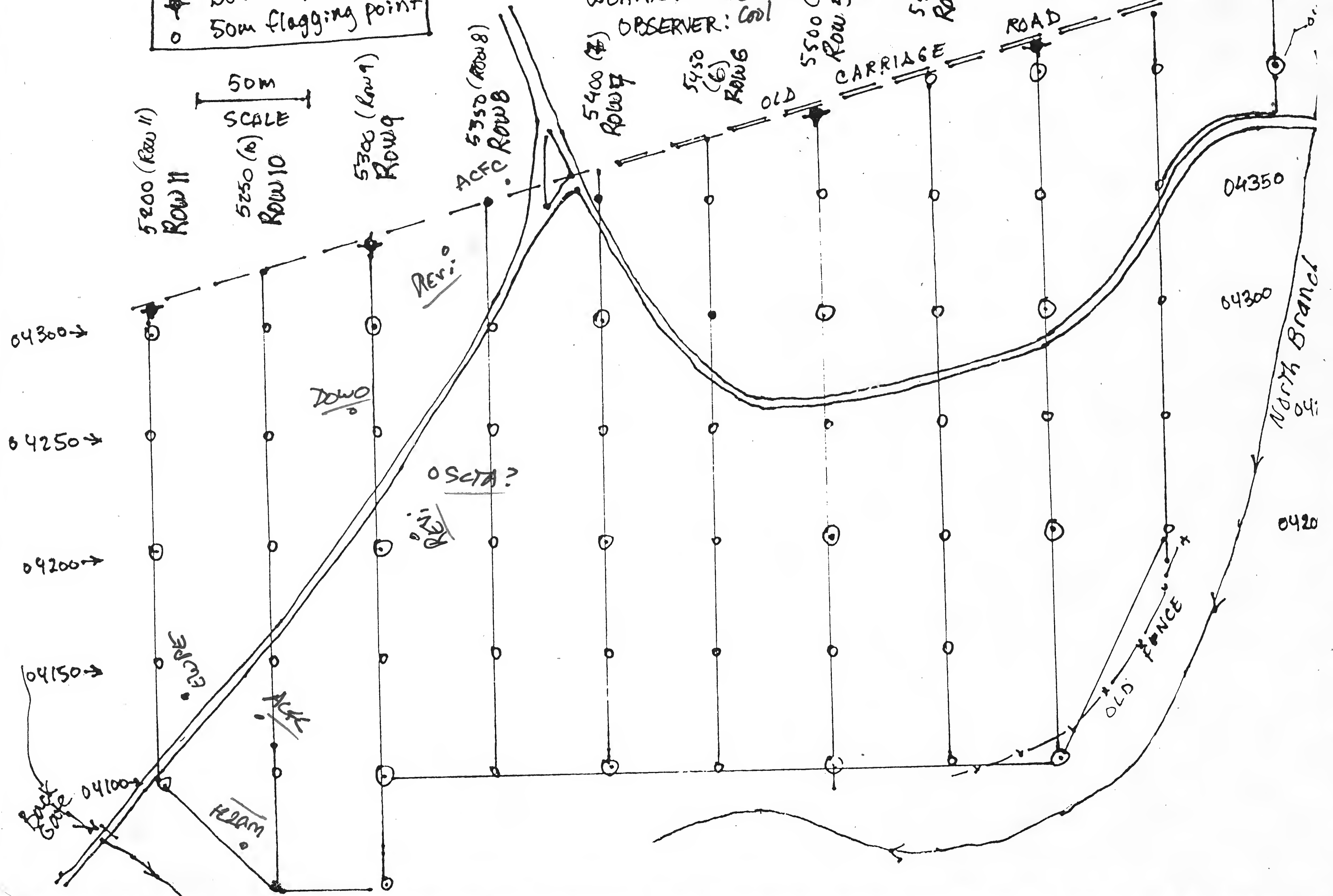
FLAGGING MAP

1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: 6 June
TIME STARTED: 3:30 - 4:15 PM
TIME ENDED: 5
WEATHER: d/c
OBSERVER: Cool

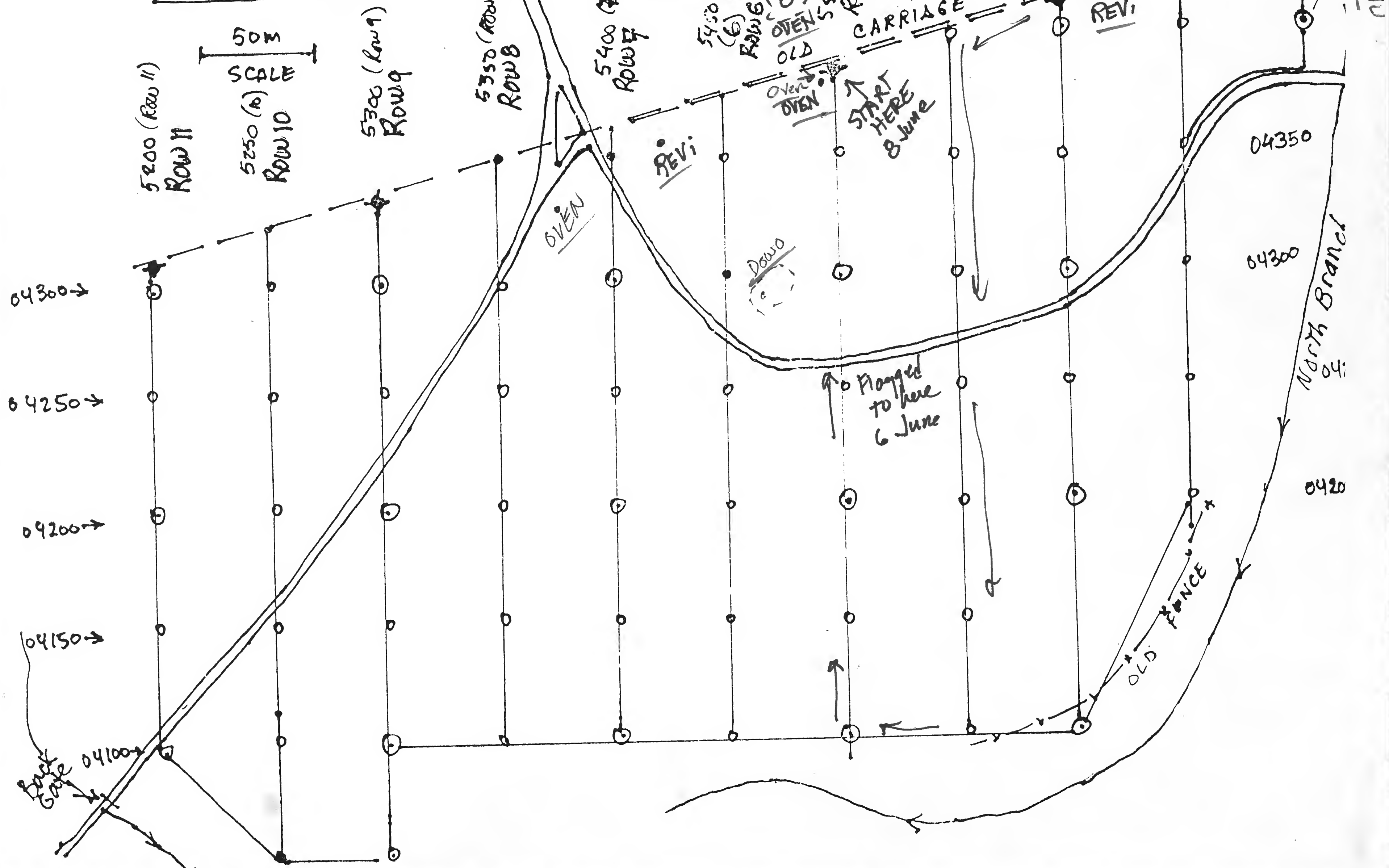


11 Species
For day

1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point



Pond -

WBNU
muskrat near road

4 species today.

1995

SERC BIRD CENSUS PLOT

N

DATE: 8 June 95

TIME STARTED: 6:45
TIME ENDED: 10:30

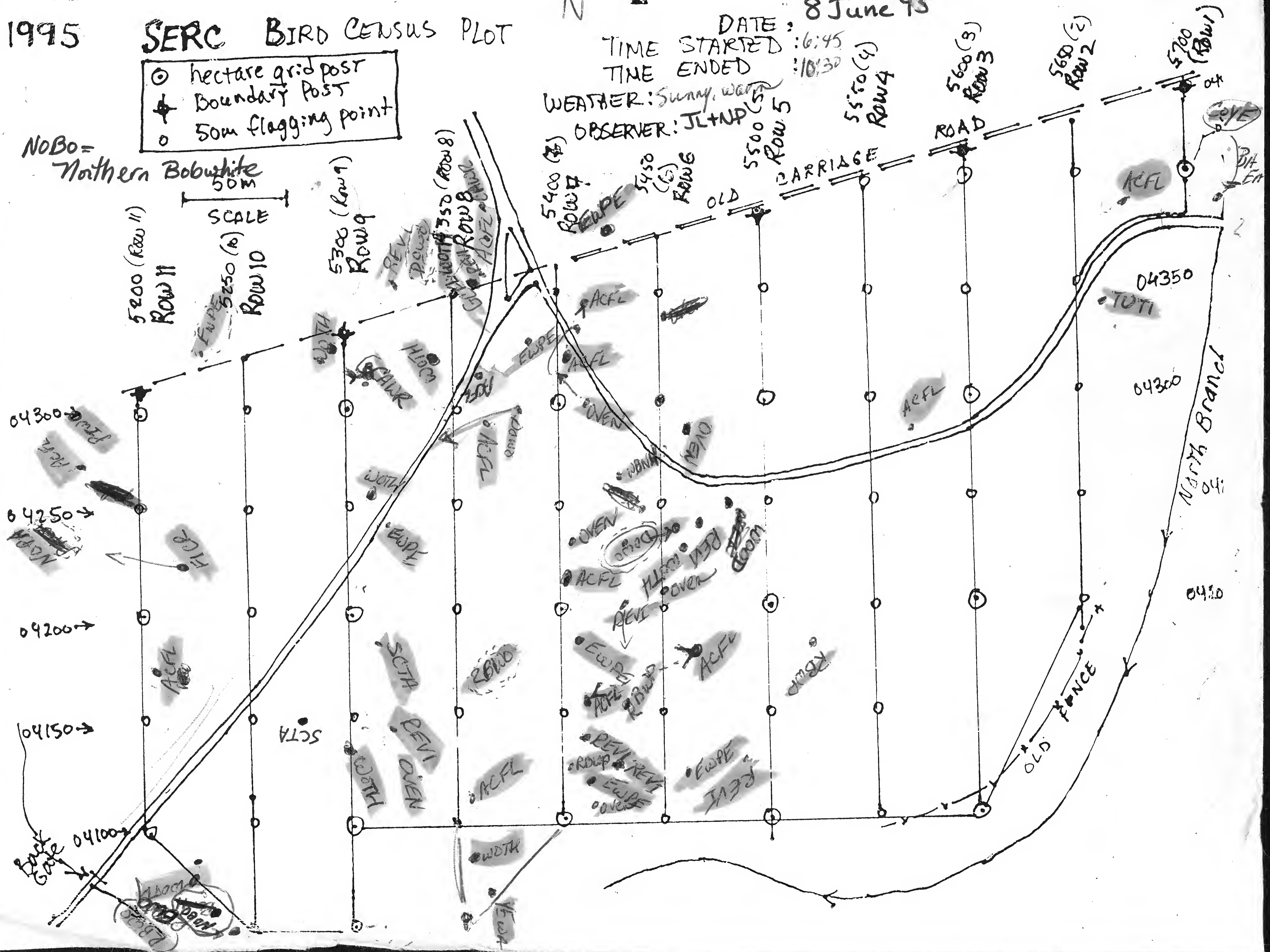
WEATHER: Sunny, warm

OBSERVER: JL+NP

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

NOBO = Northern Bobwhite

SCALE 50m



- BALD EAGLE
sighted
in the pond
10 AM - "bathing"

- Cattle egret on
in eve pond

- 18 species

1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

BHCO - Brown Headed Cockbird
WBNO - Nutcracker

GCR - (11) Great Crested Flycatcher
EAPH - (11) Phoebe
YSFL - (11) Yellow-shafted Flicker

new species for count.

DATE: 9 June
TIME STARTED: 6:30 AM
TIME ENDED: 10:45 AM

WEATHER: Sunny (5) 5
OBSERVER: NP+JL 00 W

CARRIAGE

04350

04300

North Branch

0420

- Wood duck
pair on pond

- Box turtle at
Southern end of
row 7

- 21 species today

1995

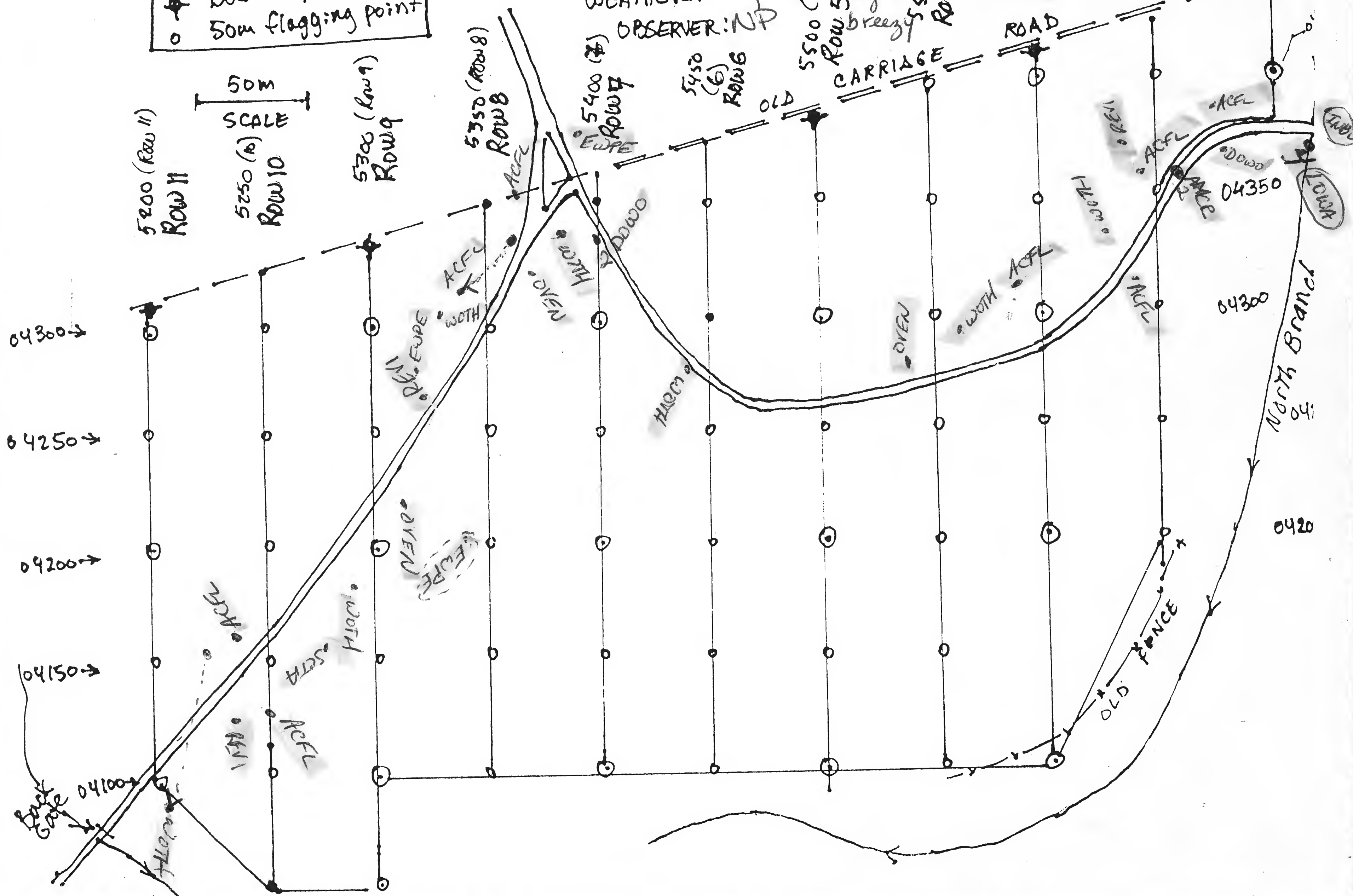
SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: June 12
TIME STARTED: 6:30 AM
TIME ENDED: 7:45 AM

WEATHER: Mostly cloudy rain last night
breezy

OBSERVER: NP



Fieldtrip to DC.

Rain in aftr + evening

-10 species

1995

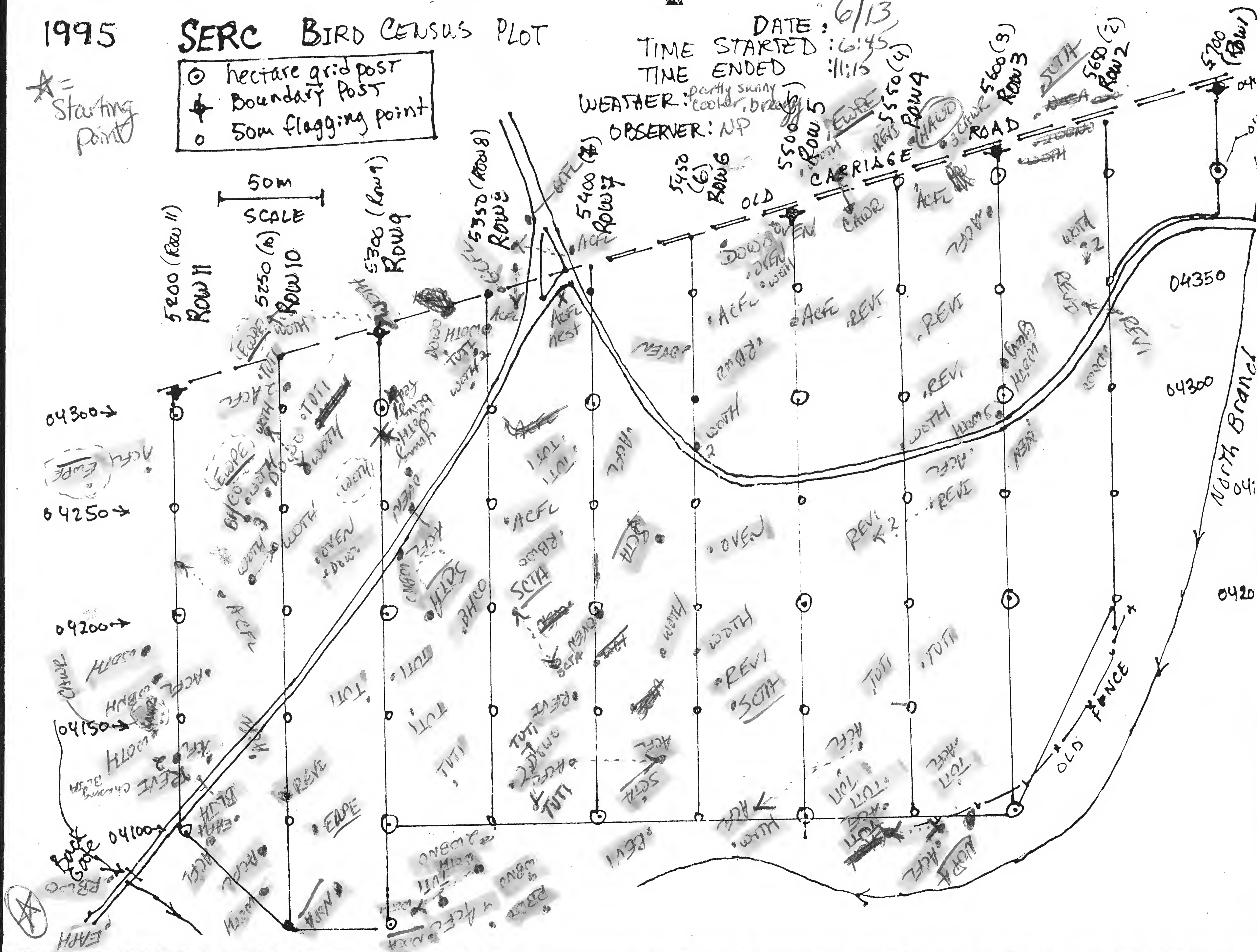
SERC BIRD CENSUS PLOT

★ = Starting point

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: 6/13
TIME STARTED: 6:45
TIME ENDED: 11:15

WEATHER: partly sunny, cooler, breezy
OBSERVER: NP



- Trackle

on
beaver
pond

- young wOTH being fed @
5300 - 4300

- Acadian flycatcher nest
between Row 7+8 @
intersection of roads

- Quite breezy by 10AM
birds stopped singing

- 17 species

1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 13 June
TIME STARTED: 6:30 PM
TIME ENDED: 8 PM

WEATHER: Clear

OBSERVER: NP CA + Intern

50m
SCALE

5200 (Row 11)
Row 11

5250 (6)
Row 10

5300 (Row 9)
Row 9

5350 (Row 8)

ACFL
HLOC

5400 (7)
Row 7

WOTH
WOTH

5450 (8)
Row 6

OLD

5500 (5)
Row 5

CARRIAGE

5550 (4)
Row 4

5600 (3)
Row 3

5650 (2)
Row 2

5700 (Row 1)

5750 (Row 1)

5800 (Row 1)

5850 (Row 1)

5900 (Row 1)

5950 (Row 1)

6000 (Row 1)

6050 (Row 1)

6100 (Row 1)

6150 (Row 1)

6200 (Row 1)

6250 (Row 1)

6300 (Row 1)

6350 (Row 1)

6400 (Row 1)

6450 (Row 1)

6500 (Row 1)

6550 (Row 1)

6600 (Row 1)

6650 (Row 1)

6700 (Row 1)

6750 (Row 1)

6800 (Row 1)

6850 (Row 1)

04300 →

04250 →

04200 →

04150 →

04100 →

04350

04300

0420

North Branch

OLD FENCE

Back Gate

- Great Blue or pond
- Green heron
- mallard
- ♀ wood duck
- hairy woodpecker
- common grackle
- chimney swift
- No. roughwinged

Added 3 new species

- Ruby Throated Hummingbird
- B & G Gnatcatcher
- Rufous Sided Towhee

1995 SERC BIRD CENSUS PLOT

A = Starting pt.

○ hectare grid post
△ Boundary Post

$A = \text{Starting pt.}$

RWBL =

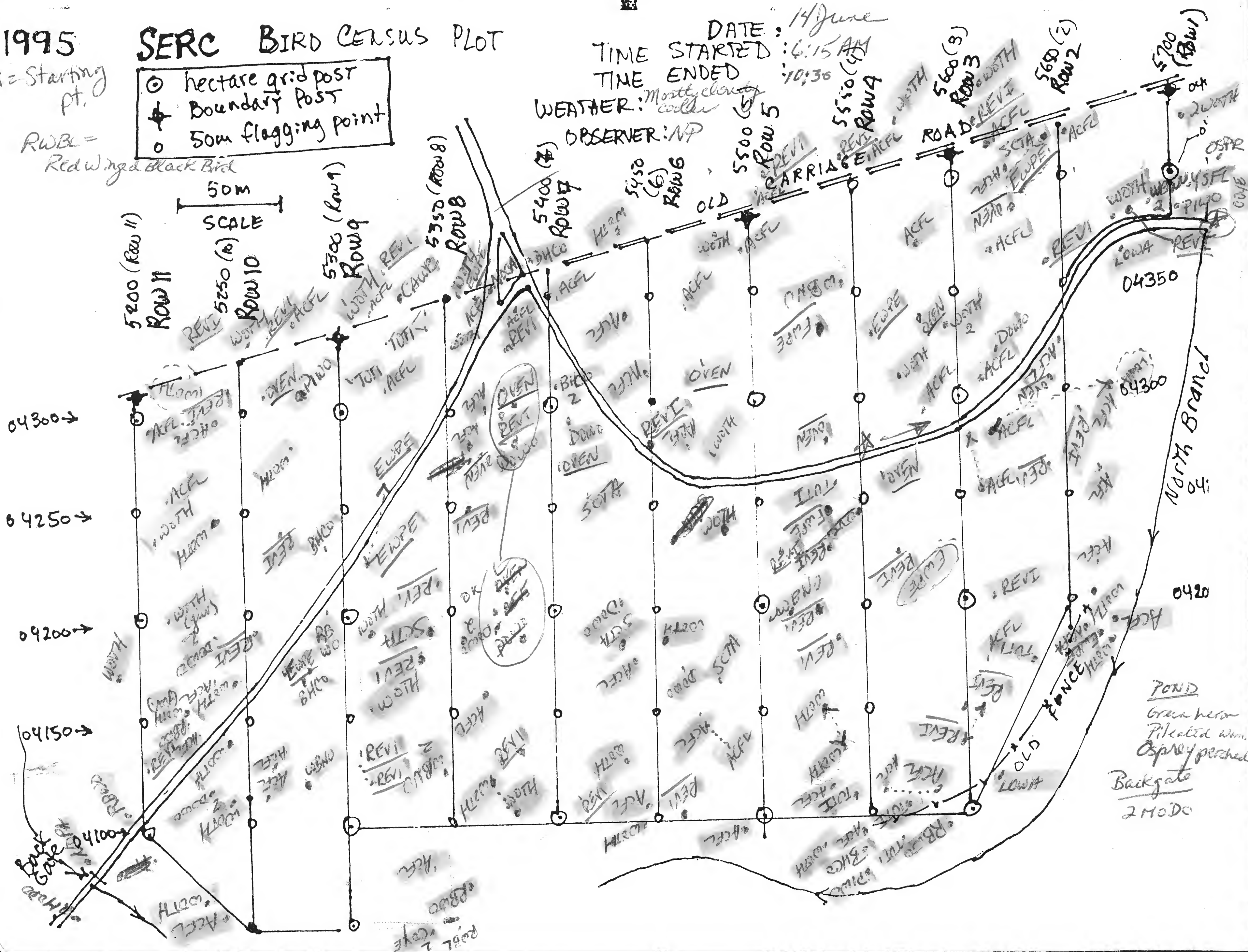
Red Winged Black Bird

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 14 June
TIME STARTED: 6:15 AM
TIME ENDED: 10:36

WEATHER: Mostly cloudy
cooler by 1

OSERVER:NP



- pecked at
the pond

- Breezy around 9:30 AM -
Birds began to quiet down

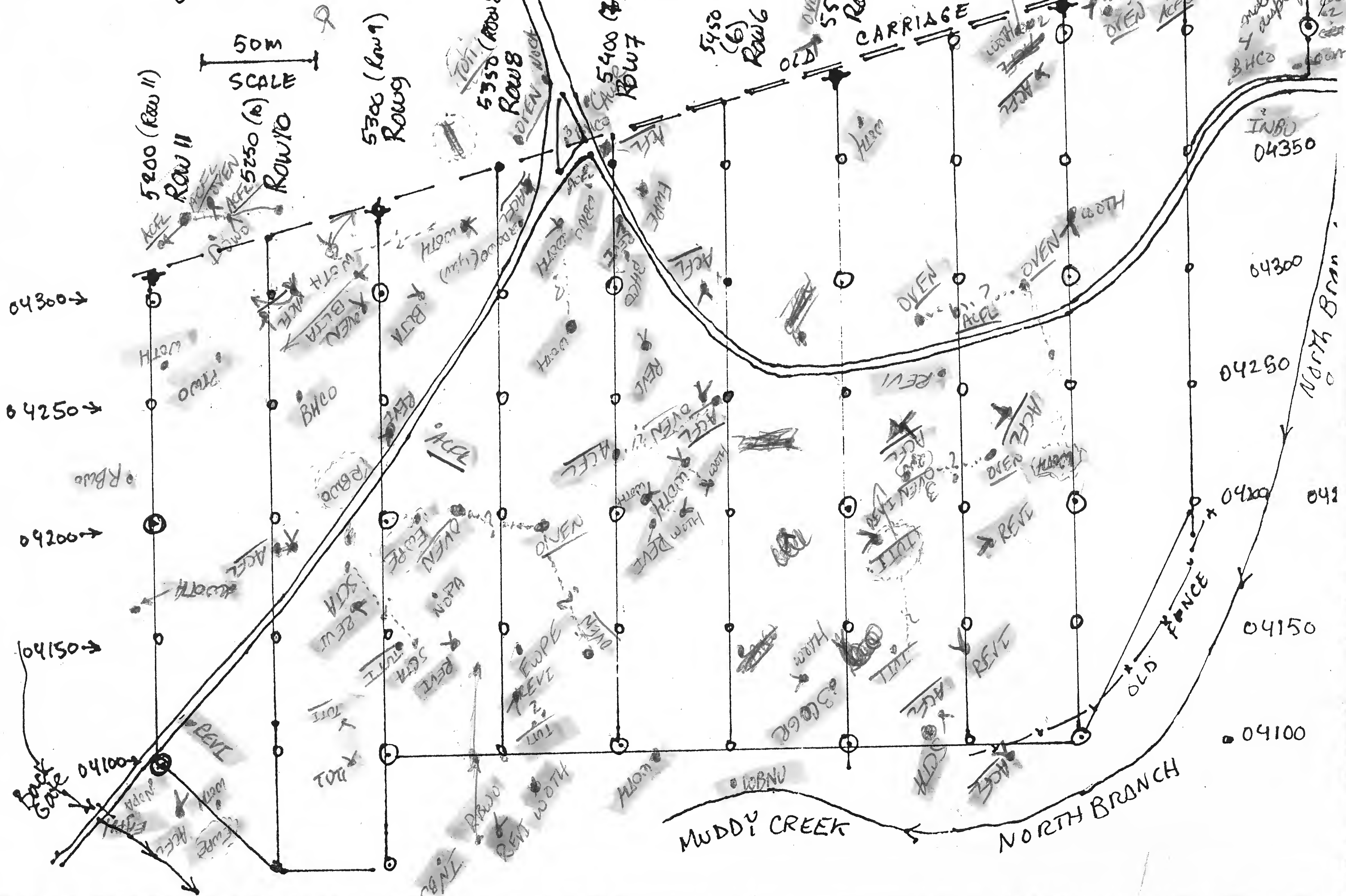
1991

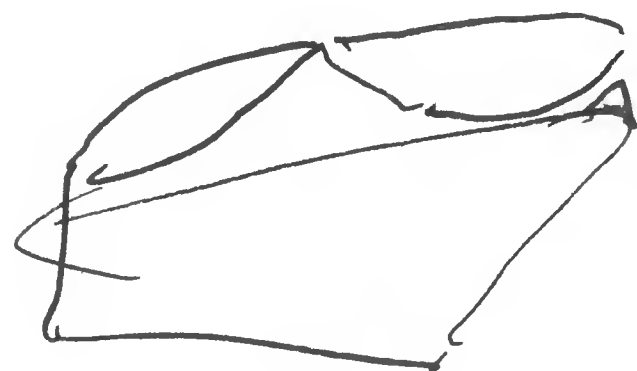
SERC BIRD CENSUS PLOT

COGR = Common Grackle
○ hectare grid post
+ Boundary Post
○ 50m flagging point

DATE: 15 June
TIME STARTED: 6:15
TIME ENDED: 10:15
BP

WEATHER: Clear
OBSERVER: JL, NP





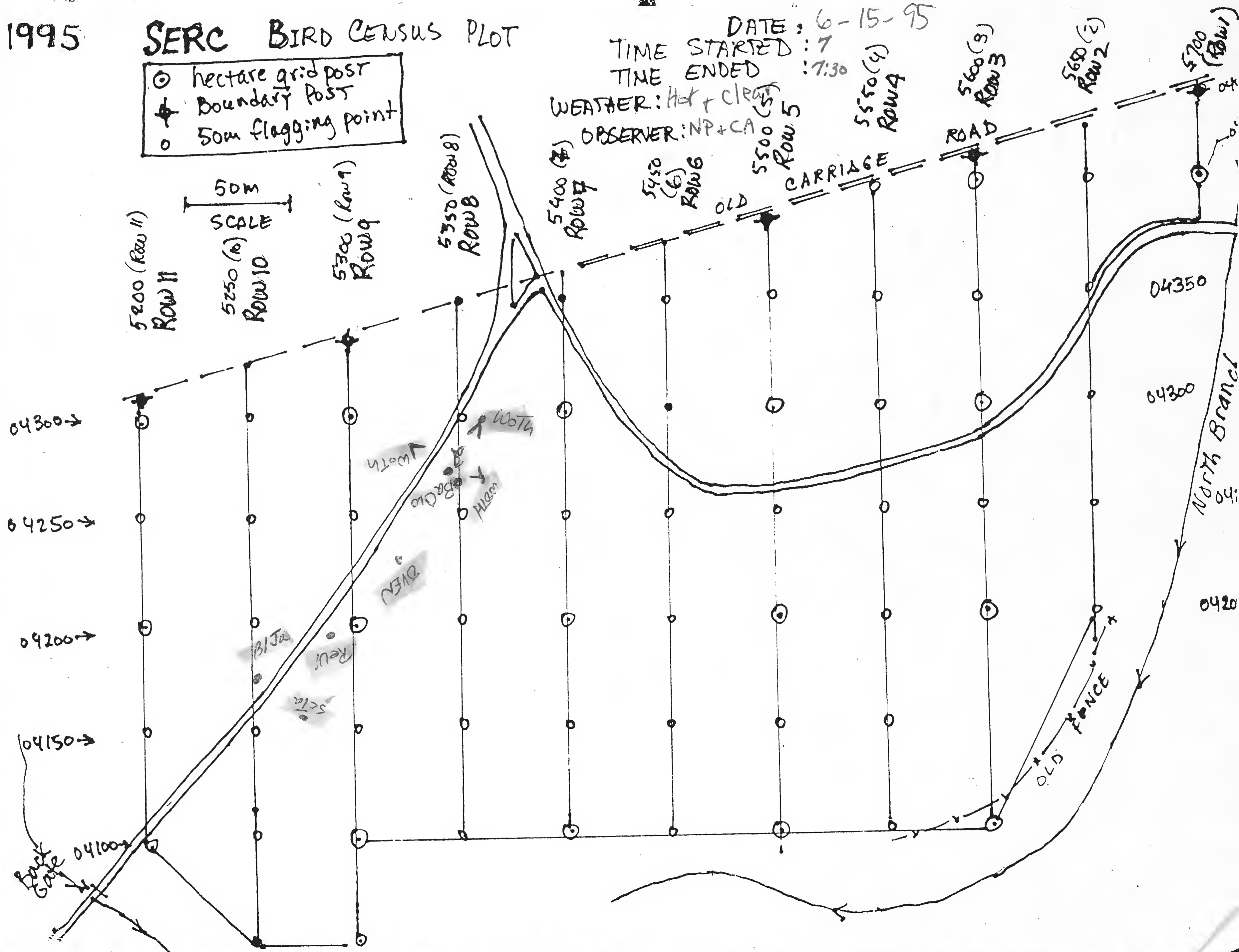
1995

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 6-15-95
TIME STARTED: 7
TIME ENDED: 7:30

WEATHER: Hot + Clear
OBSERVER: NP + CA



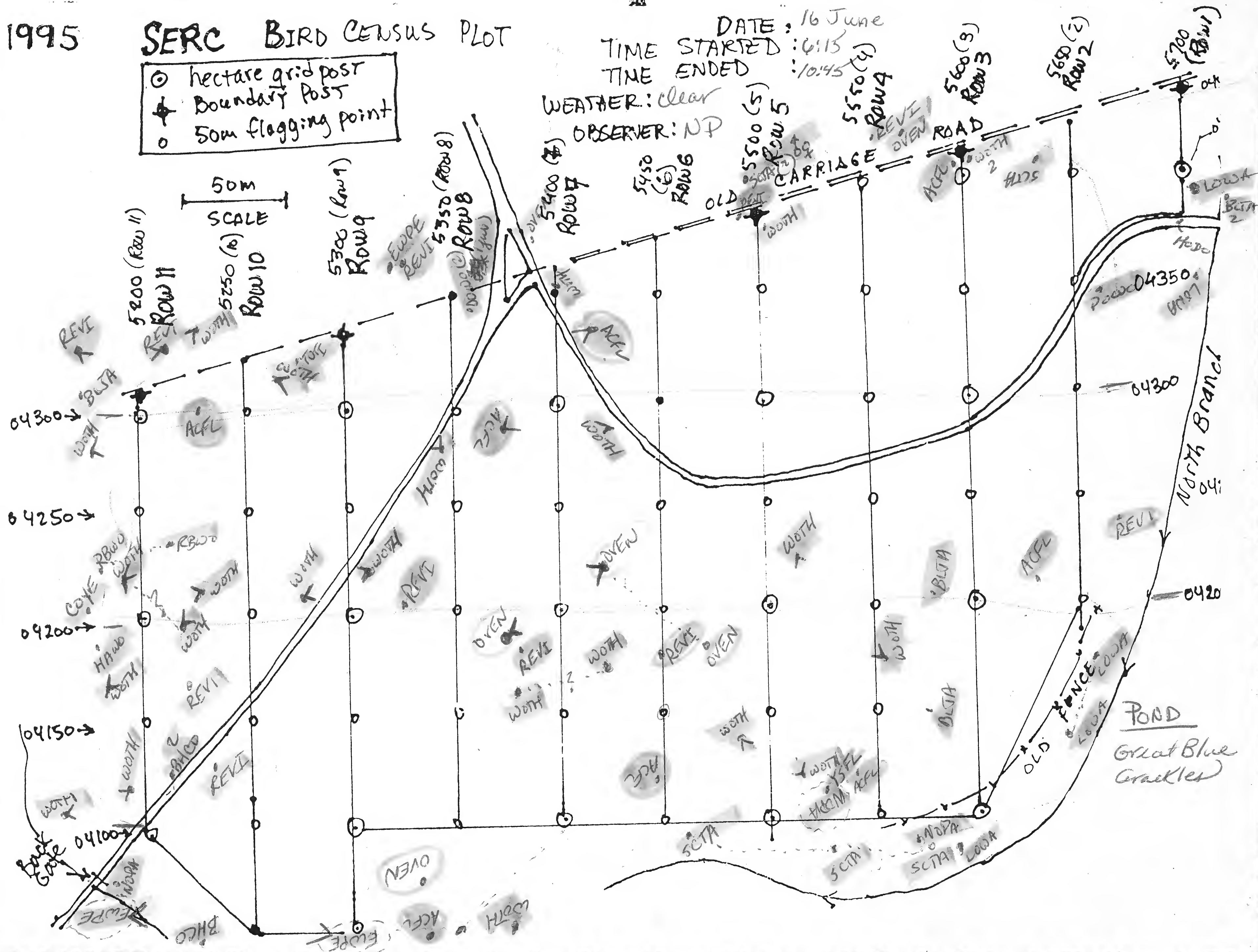
1995

SERC BIRD CENSUS PLOT

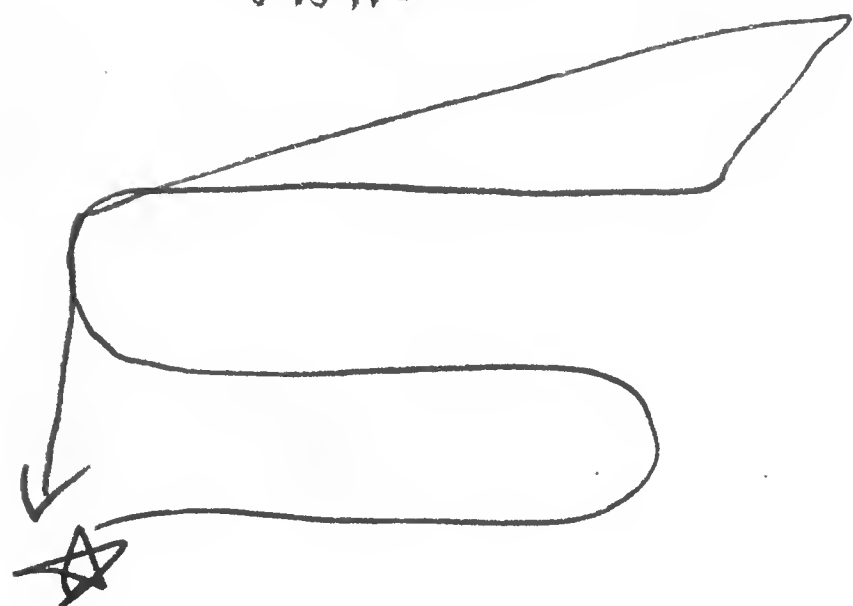
- ⊙ hectare grid post
- ⊕ Boundary Post
- 50m flagging point

DATE: 16 June
TIME STARTED: 6:15
TIME ENDED: 10:45

WEATHER: clear
OBSERVER: NP



PATTERN



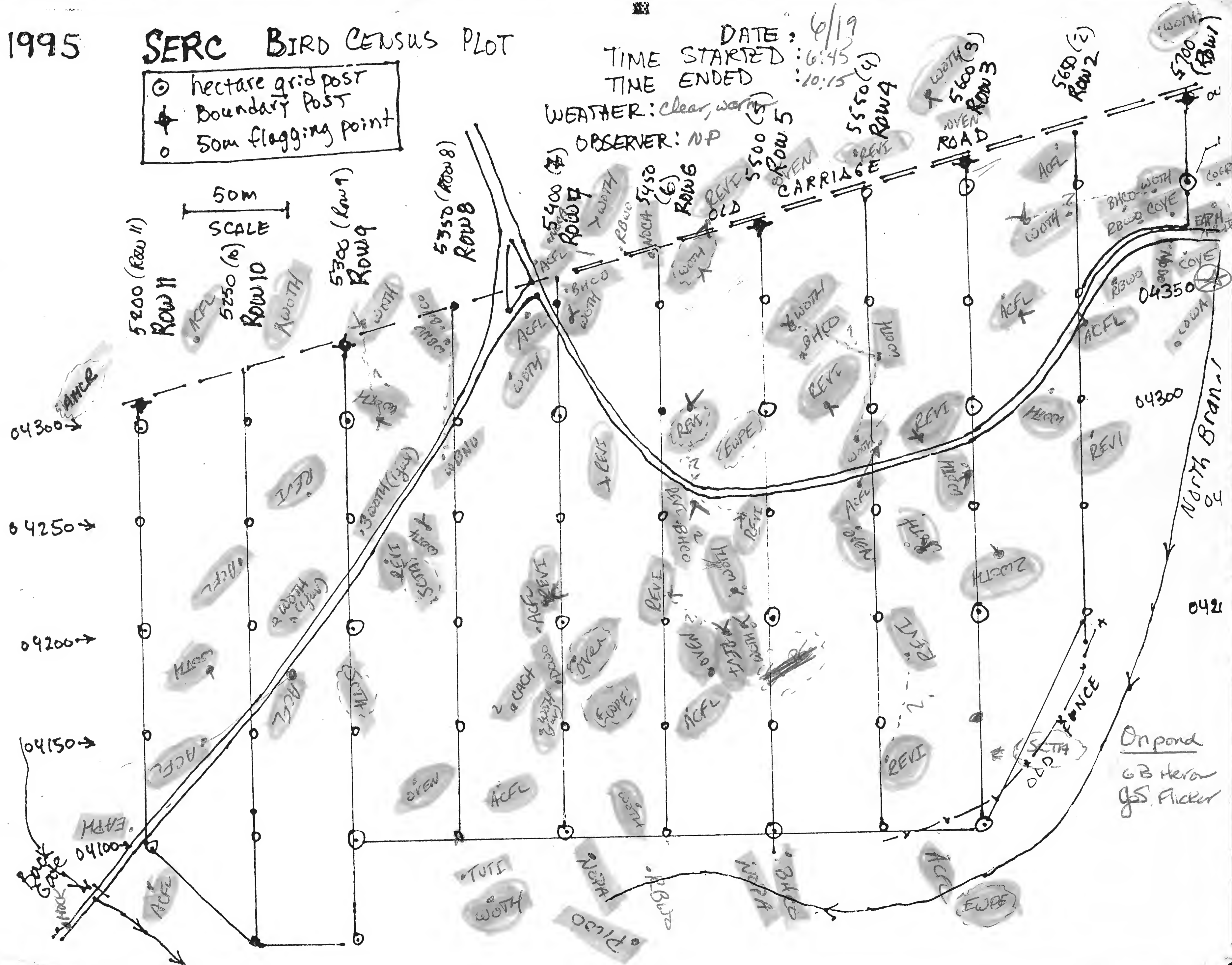
1995

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 6/19
TIME STARTED: 6:45
TIME ENDED: 10:15

WEATHER: clear, warm
OBSERVER: NP



PATTERN



1995

SERC BIRD CENSUS PLOT

DATE: 6/20

TIME STARTED: 6:30

TIME ENDED

WEATHER: Mostly ~~cloudy~~ ^{clear} warm ☀

OBSERVER: NP HOT!

- ⊙ hectare grid post
- ⊕ Boundary Post
- 50m flagging point

Goldfinch
flew over
western
triangle

50m

SCALE

200 (Feb 11)

2022

2010

5306 (low)

very

Handwritten signature: *Handwritten signature*

Row 8

(

50.

6

55

6E

RO

AD

1

1

1

10

04350

04300

North Beach

0421

In pond

Common Gr.

Starling

Phoebe
vs Eliza

431 Ticker
Lab Here

Quab. Va.

Wood duck

Patterson



1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

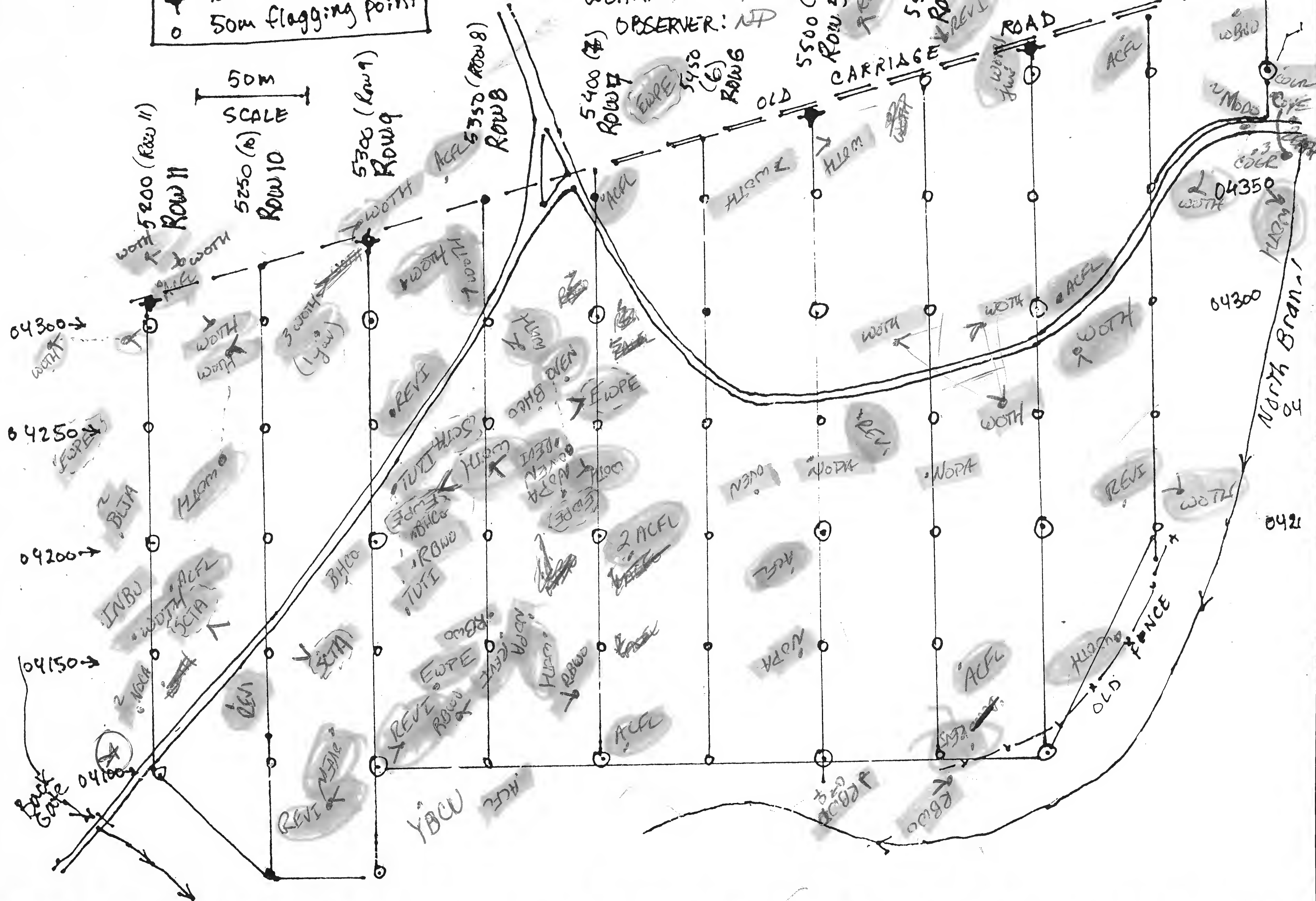
DATE: 21 June

TIME STARTED: 6:45

TIME ENDED: 10:00

WEATHER: Mostly cloudy

OBSERVER: NP

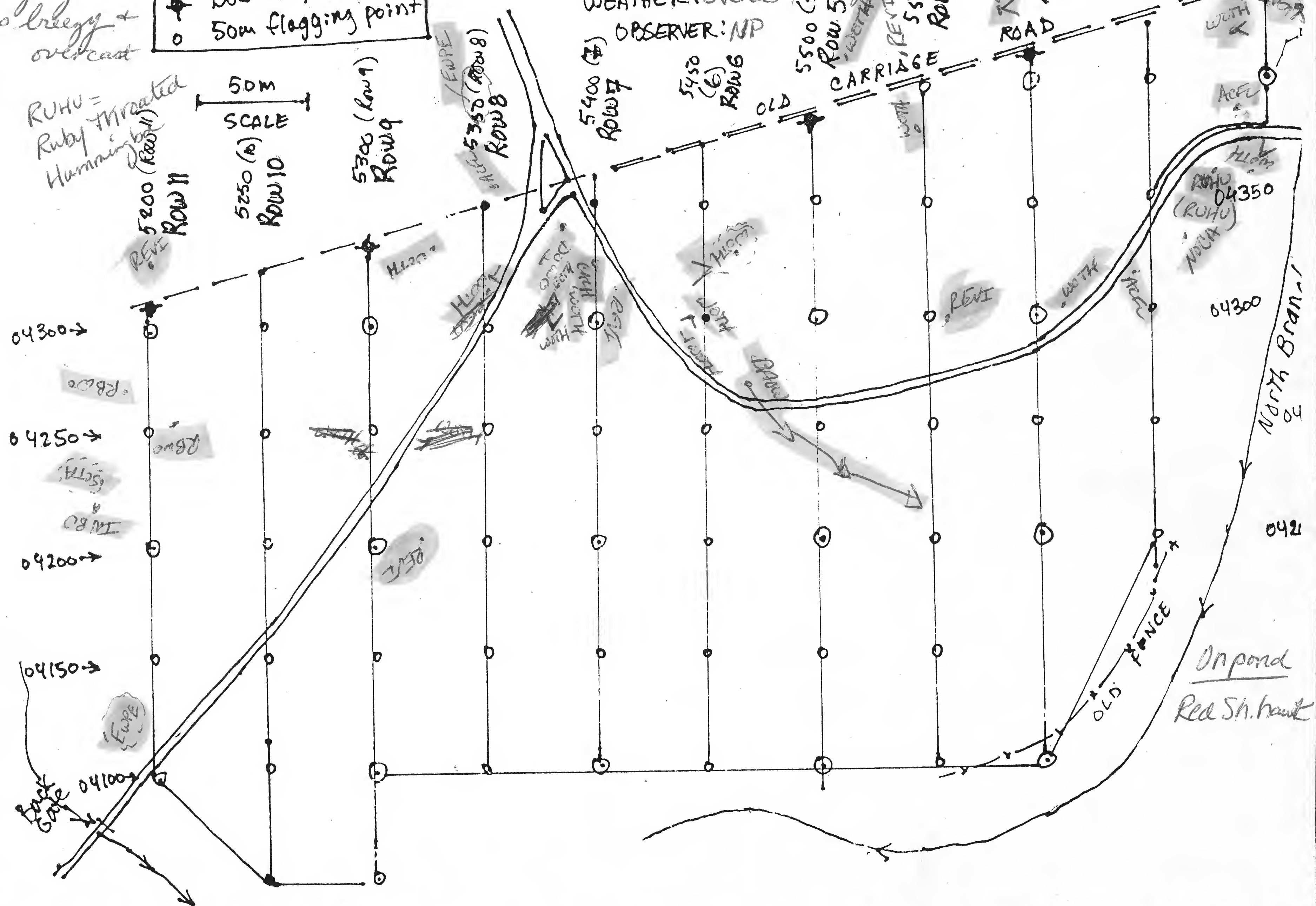


1995
not much
singing —
too breezy +
overcast

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

TIME STARTED : 7 AM
TIME ENDED : 8:30

WEATHER: Overcast, B. 5
OBSERVER: NP 00 W 110



1995

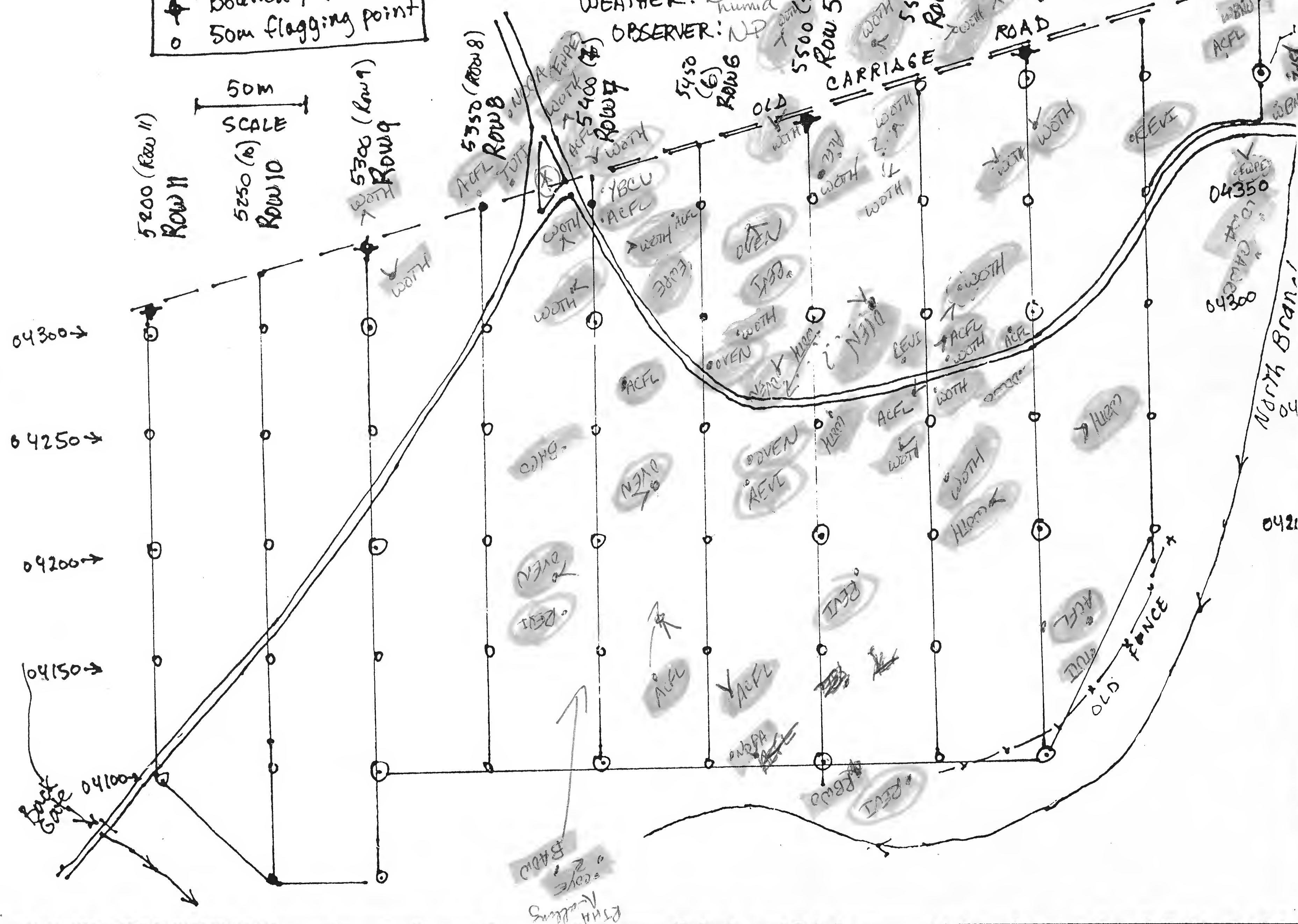
SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE : 6/26
TIME STARTED : 7:15
TIME ENDED : 11:00

WEATHER: Overcast
humid

OBSERVER: NP



— Started @ Western triangle

← BAOW flushed after

RTHA (Red tailed hawk) called at
Southern end of plot.

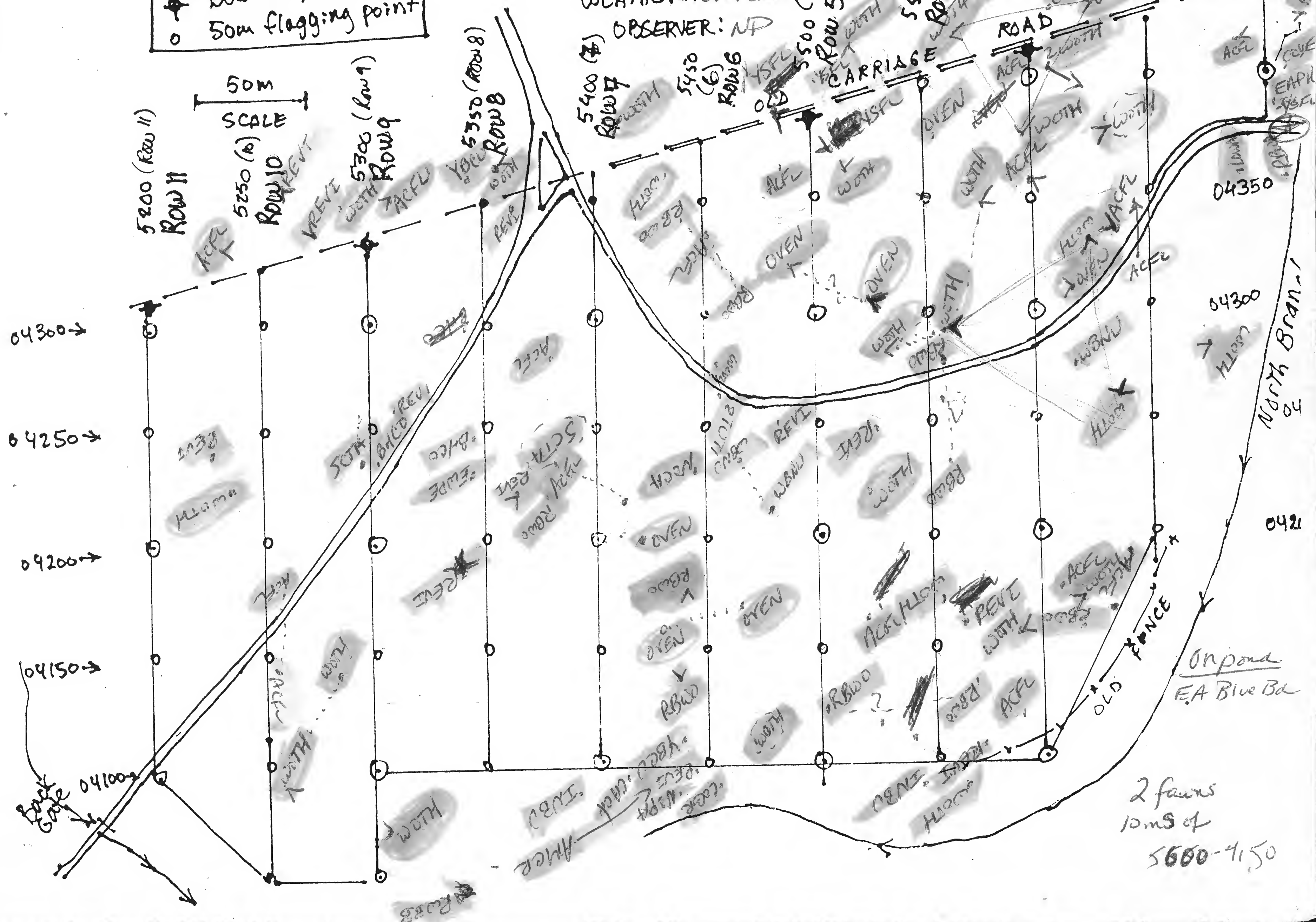
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: 29 June
TIME STARTED: 7AM
TIME ENDED: 10AM

WEATHER: Overcast
OBSERVER: ND



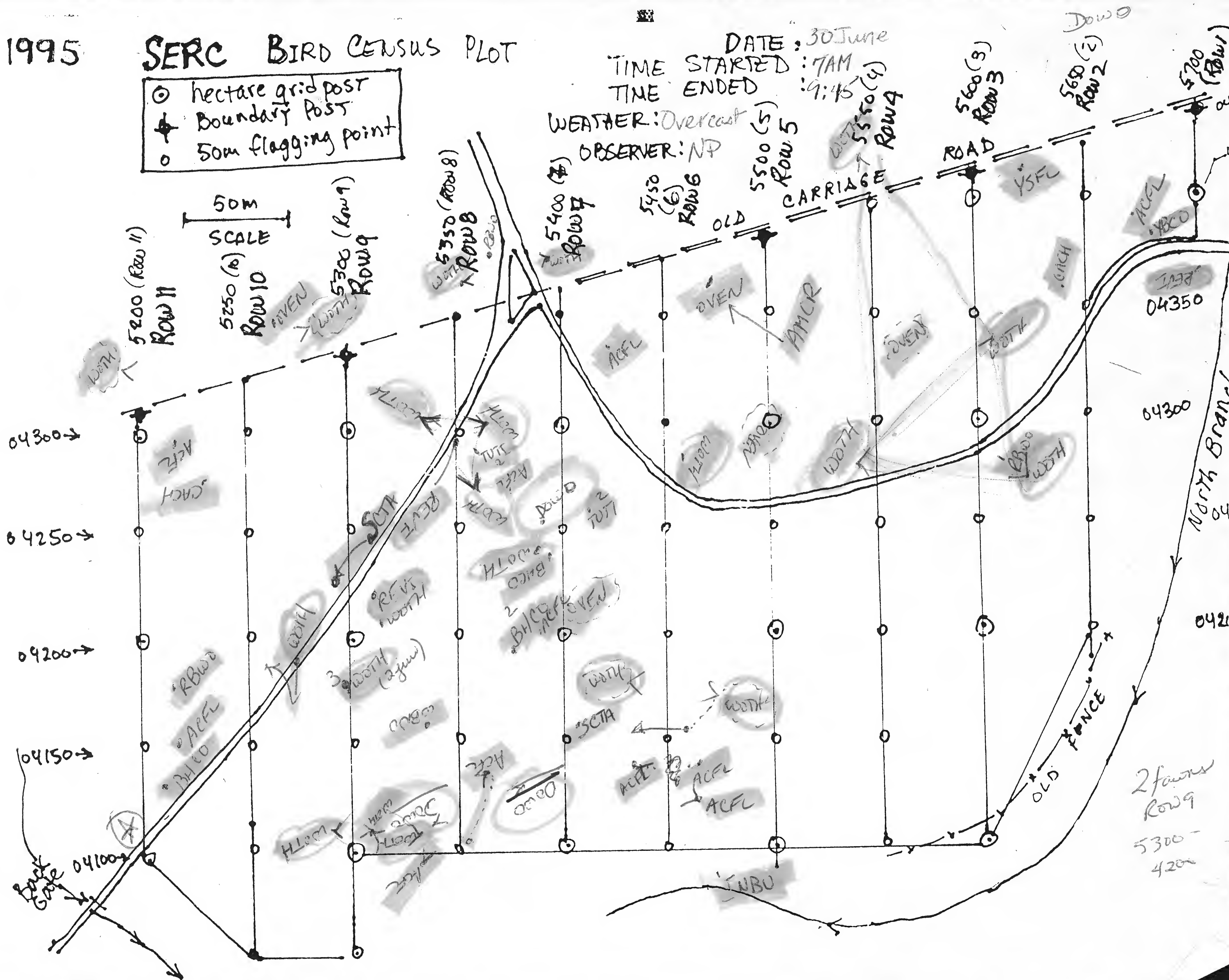
1995

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 30 June
TIME STARTED: 7AM
TIME ENDED: 9:45

WEATHER: Overcast
OBSERVER: NP



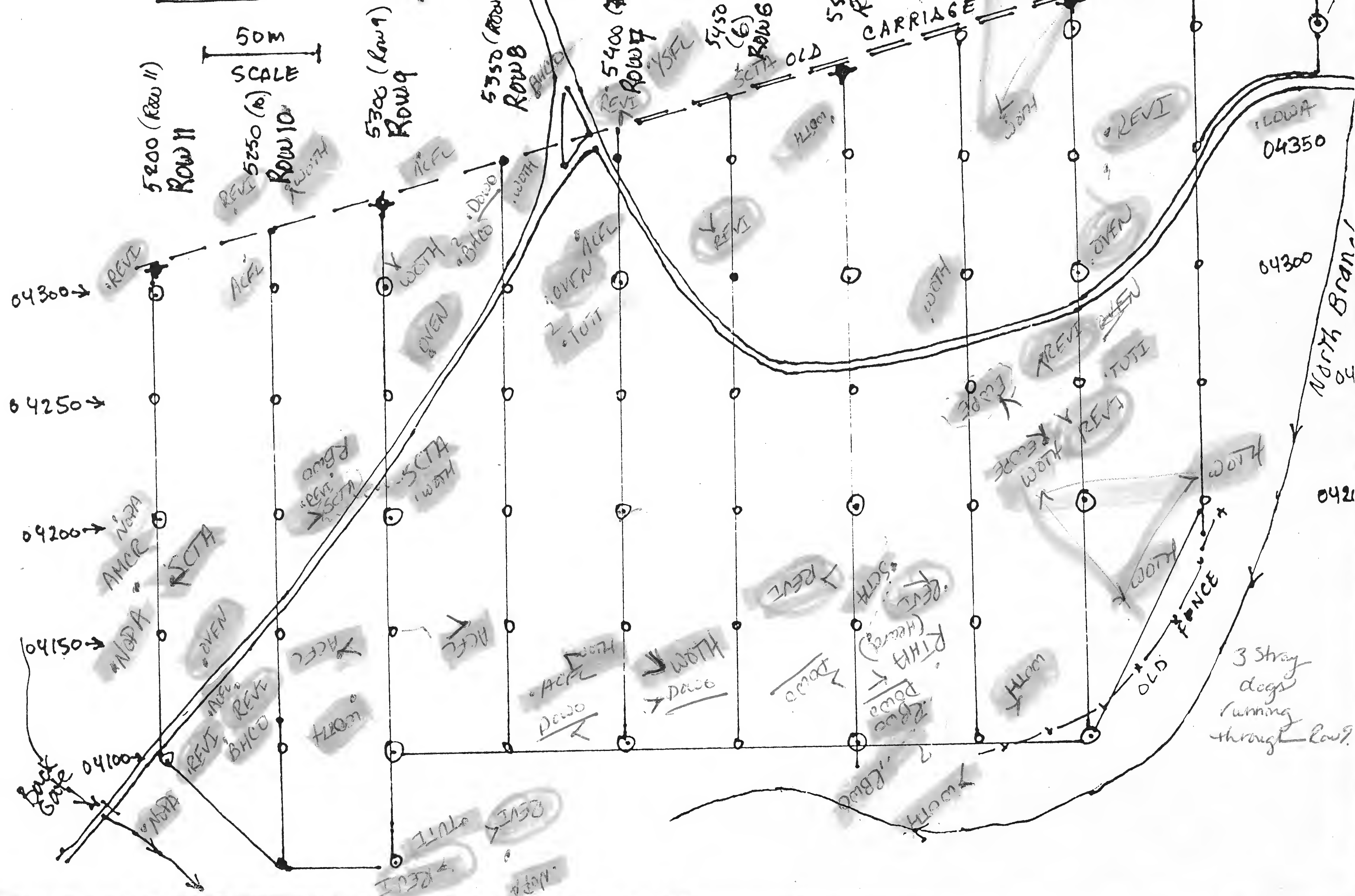
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✱ Boundary Post
- 50m flagging point

DATE: 4/3/95 *
TIME STARTED: 7AM
TIME ENDED: 9:45

WEATHER: Sunny, clear
OBSERVER: NP



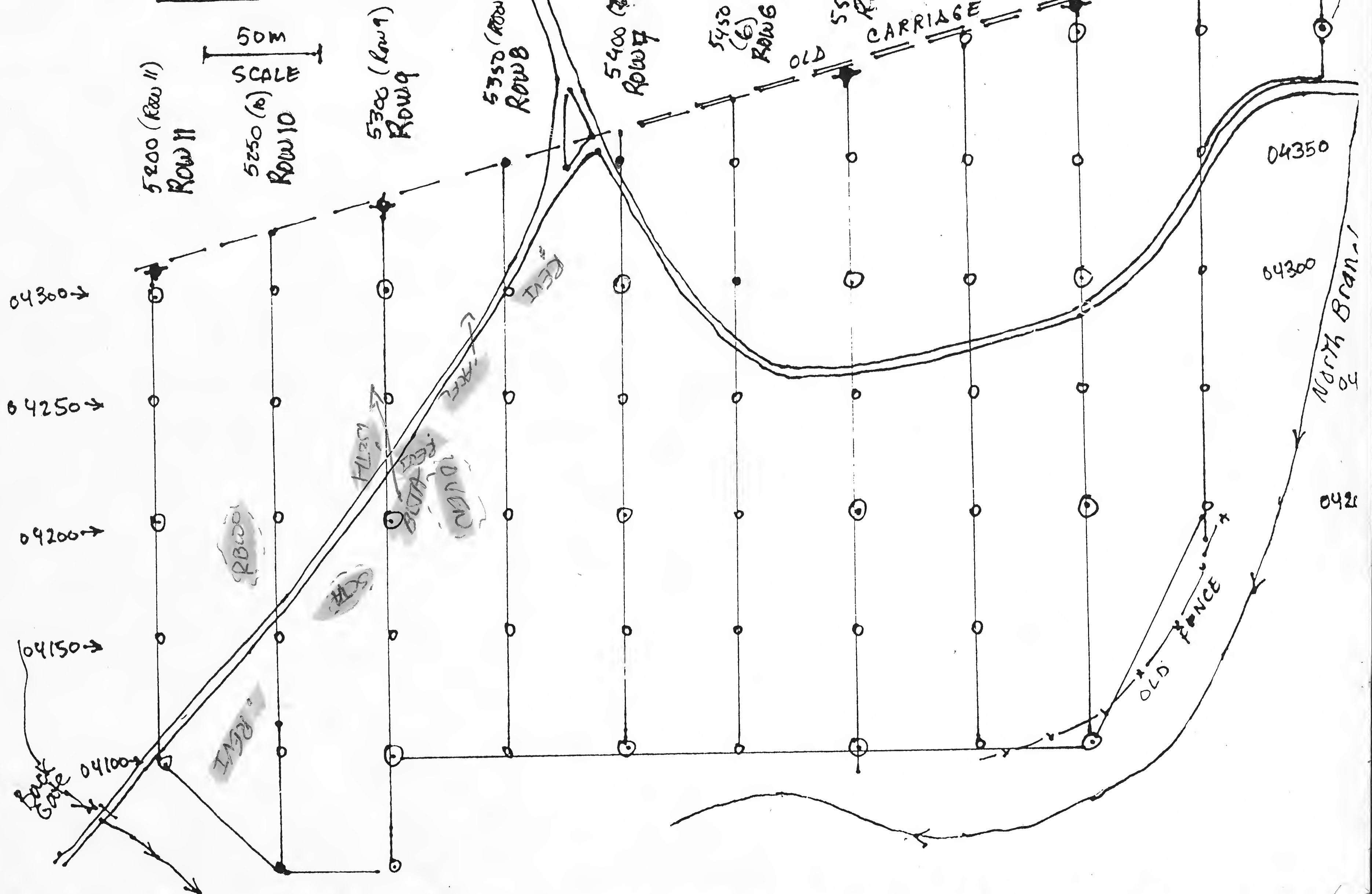
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 5 July
TIME STARTED: 14:35
TIME ENDED: 15:00

WEATHER: Sunny, humid
OBSERVER: NP



you
you you you

1995

SERC BIRD CENSUS PLOT

- ⊙ hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 7 July
TIME STARTED: 6:30
TIME ENDED: 7:45

WEATHER: overcast
OBSERVER: NP



Fawns
spotted again
at southern
end - b two
rows 3+4

1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: 14 July
TIME STARTED: 6:30
TIME ENDED: 8:30

WEATHER: Sunny

OBSERVER: NP, CA JP

CARRIAGE

ROAD

XSFL

MSFL

3.4m

041

042

043

044

045

046

047

048

049

050

051

052

053

054

055

056

057

058

50m
SCALE

5200 (Row 11)
Row 11

5250 (Row 10)
Row 10

5300 (Row 9)
Row 9

5350 (Row 8)
Row 8

5400 (Row 7)
Row 7

5450 (Row 6)
Row 6

5500 (Row 5)
Row 5

5550 (Row 4)
Row 4

5600 (Row 3)
Row 3

5650 (Row 2)
Row 2

5700 (Row 1)
Row 1

04300 →

04250 →

04200 →

04150 →

04100 →

BLTA
CACH
ROW 1

RBWA

(WOTY)

(EWPE)

REV1

REV2

(EWPE)

04350
DOWO

04300

North Branch

0421

OLD FENCE

Back Gate

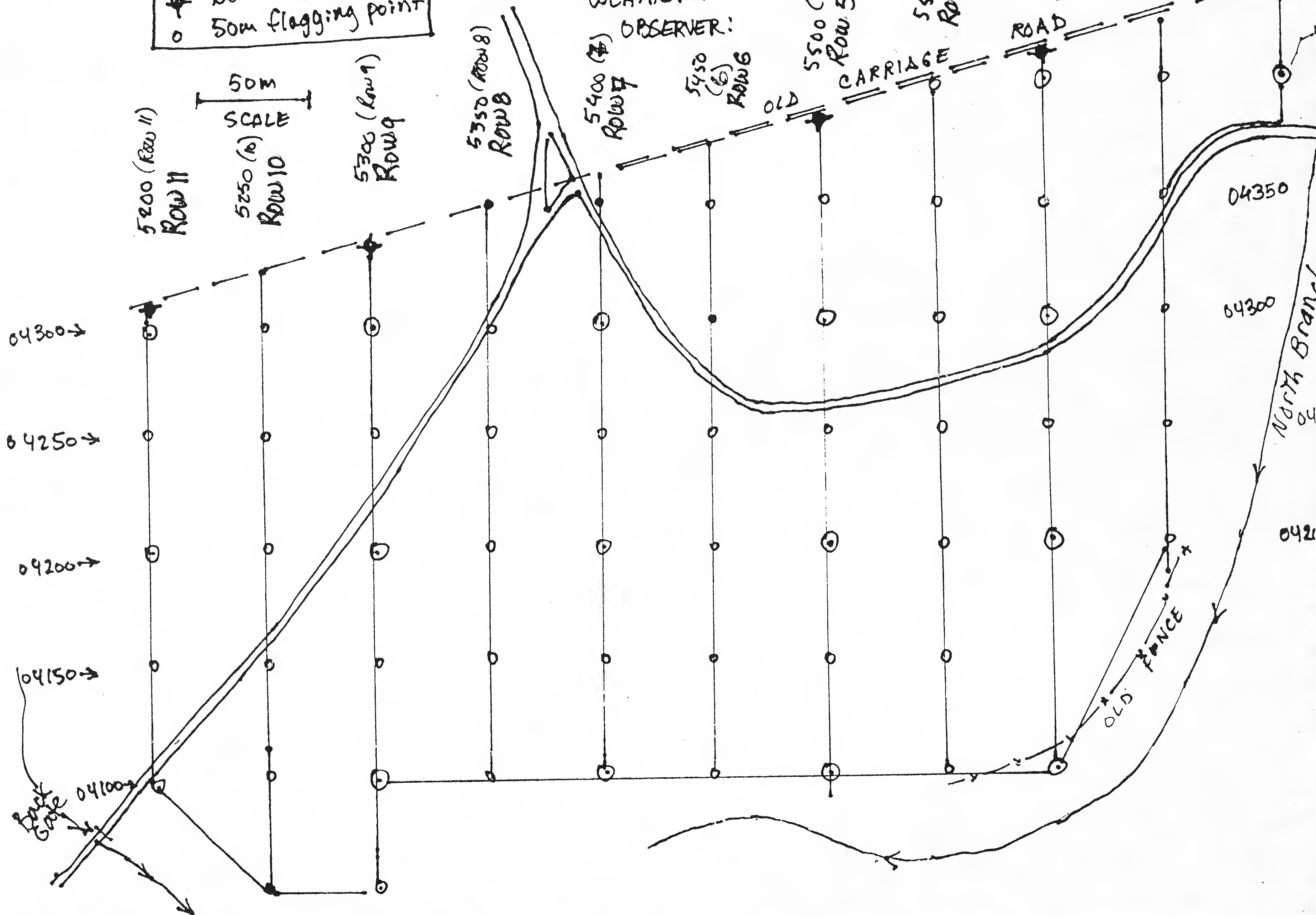
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: ..
TIME STARTED: ..
TIME ENDED: ..

WEATHER: ..
OBSERVER: ..



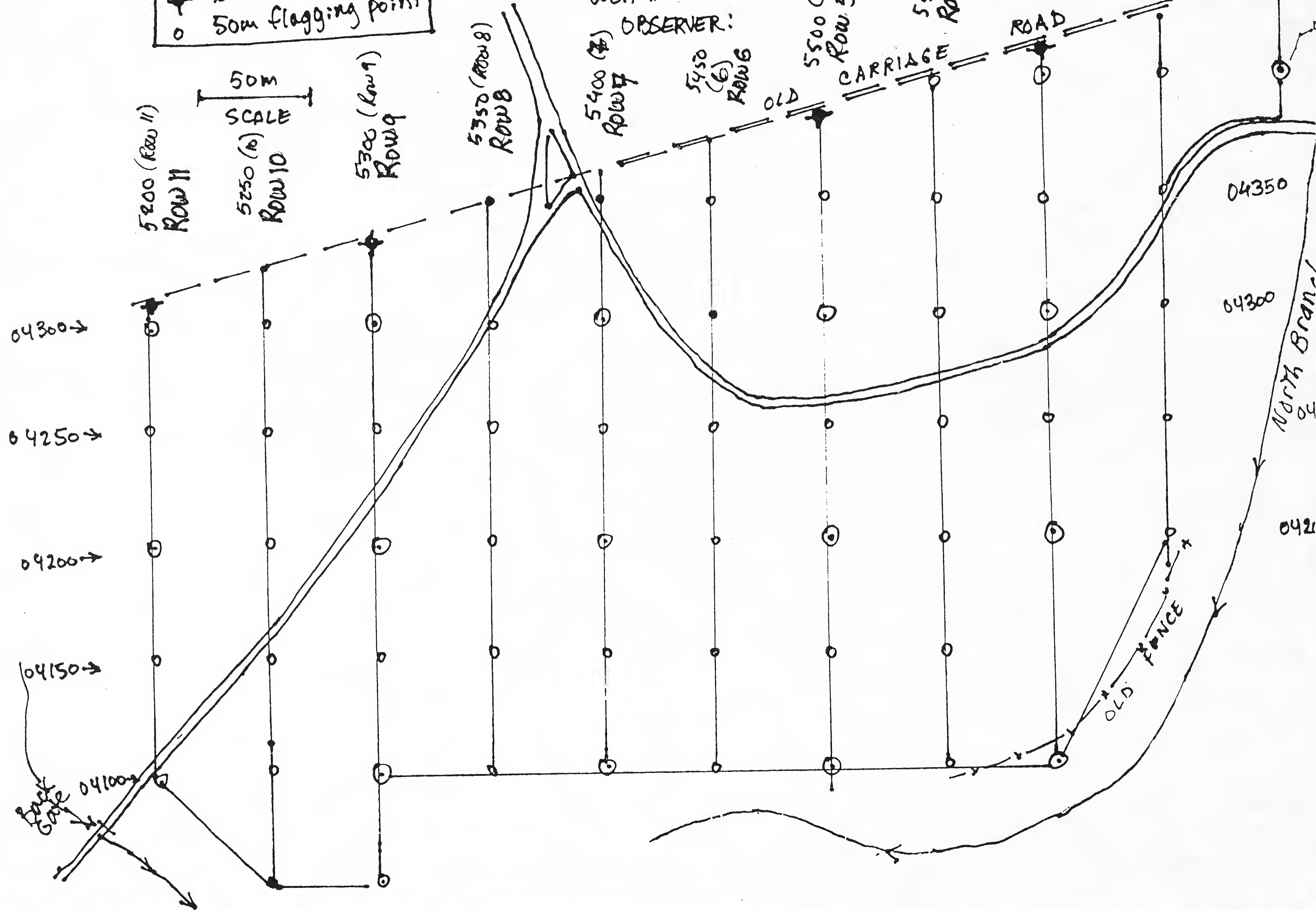
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:



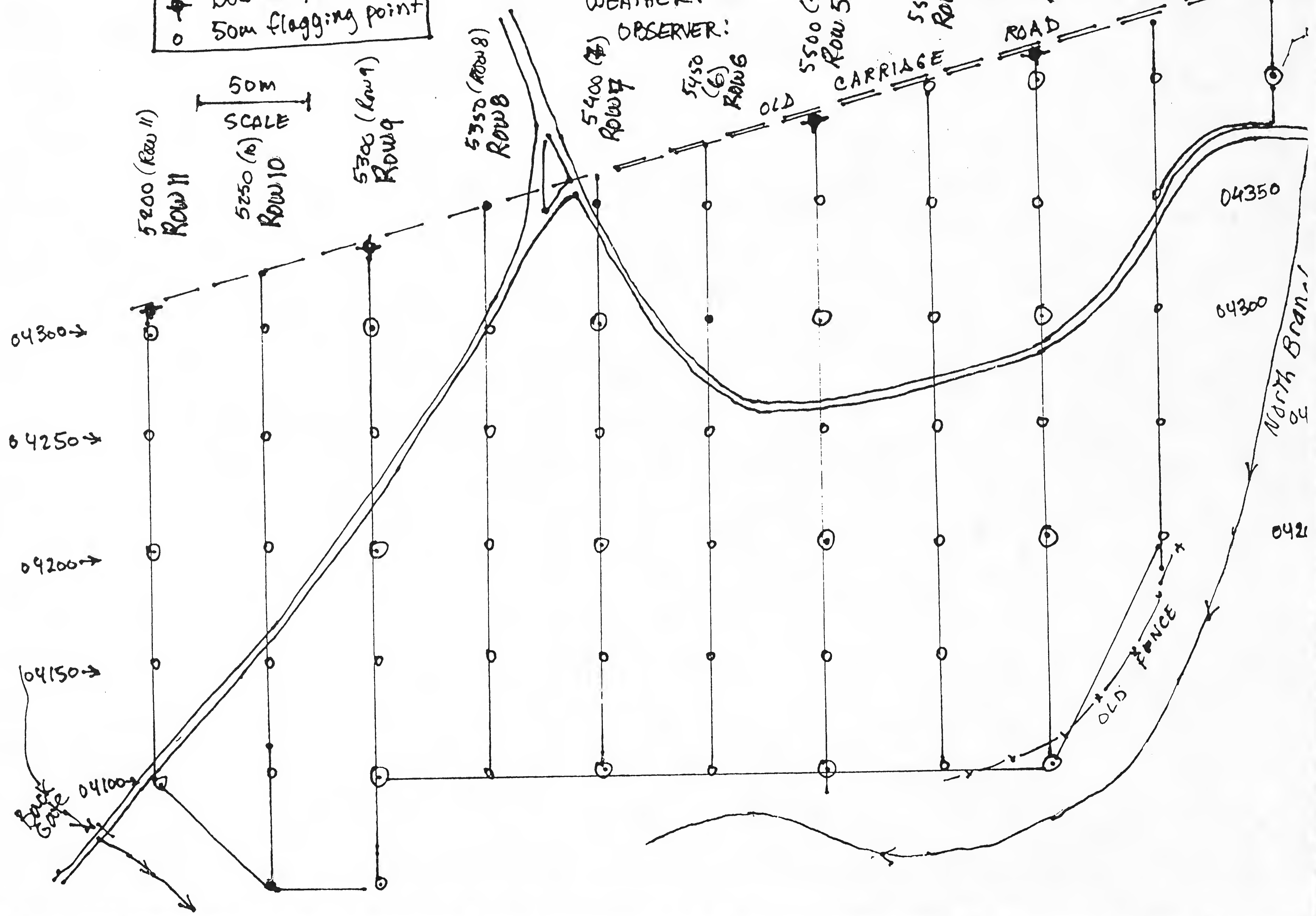
1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE: ..
TIME STARTED: ..
TIME ENDED: ..

WEATHER: ..
OBSERVER: ..



1995

SERC BIRD CENSUS PLOT

- hectare grid post
- ✦ Boundary Post
- 50m flagging point

DATE:
 TIME STARTED:
 TIME ENDED:

WEATHER:
 OBSERVER:

04300 →

04250 →

04200 →

04150 →

04100 →

5200 (Row 11)
Row 11

5250 (6)
Row 10

5300 (Row 9)
Row 9

5350 (Row 8)
Row 8

5400 (7)
Row 7

5450 (6)
Row 6

5500 (5)
Row 5

5550 (4)
Row 4

5600 (3)
Row 3

5650 (2)
Row 2

5700 (Row 1)

04350

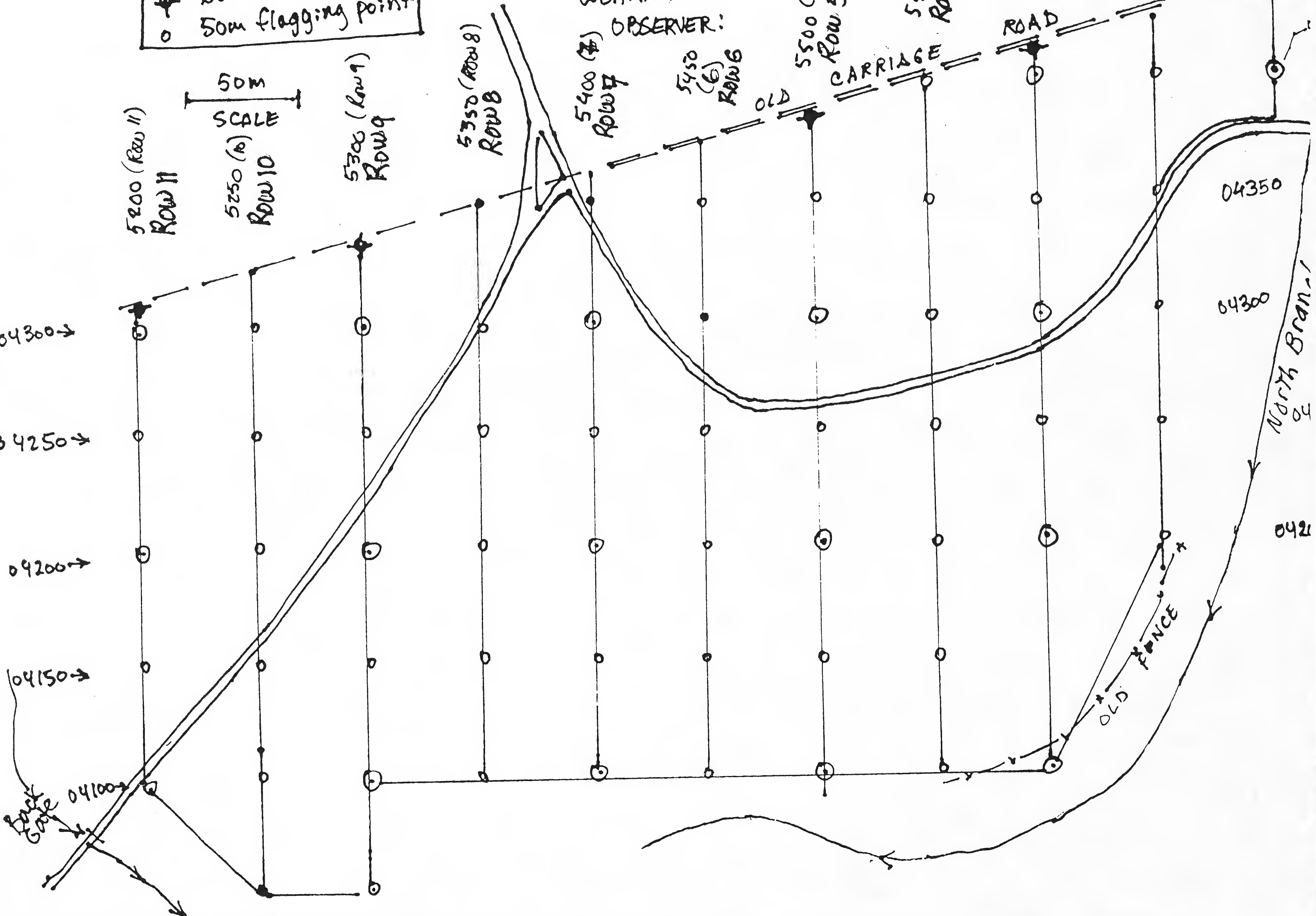
04300

042

North Branch

OLD FENCE

Back Gate



Jim -

18 Aug '95

Welcome back! I hope you had a wonderful trip.

Things here worked out well. We finished the 2nd arthropod survey and left the results for Candy to complete a 3rd survey in Sept.

In this file you will find the following:

- Your bird slides
- All data from previous bird surveys
- Your clipboard
- Your field bag
- 1995 Bird Census territory maps
- Arthropod Survey Methods
w/ previous stat. tests
- 2 copies of "Final Report - Trends of the 1983-1995 SERC Breeding Bird Survey"
- 2 copies of "Breeding Bird Survey 1995"
- Your Conservation of NTM bird book.
- Your Breeding Bird Survey Book.
- 2 computer disks (see over) →

① The IBM Disk contains

File name: a lotus 1-2-3 file of both
Arthro ← the 1st (13, 14, 17, 19 July) and 2nd
(9, 11 Aug) Arthropod surveys.

Filename: it also contains a lotus 1-2-3
Birds ← file with the Breeding Bird
Survey data 1983-1995.

② The MAC Disk contains

MAC WORD files

- Arthropod Survey
- FINAL REPORT
- FINAL REPORT - Trends
- Census summary - (1983-95 chart)
- census 2.xls - (excel spreadsheet of chart)
- Summary - (summary pts used in pres.)
- FINAL Report - Summary (bird survey)
- beaver pond (list of beaver pond bird species)
- bird. trend (chart w/species categorized: if increasing, etc)

If think that covers everything!
Thank you again! I had a wonderful
experience working here this summer.
I'll keep you posted about my
graduate school search.

Please do not hesitate to contact
me regarding any of the info I
left for you.

Thanks again!

Nancy

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